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Phase 2-A Report
RCRA Facility Investigation and Extent of Contamination
Investigation
Houston Wood Preserving Works
Houston, Texas

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EXECUTIVE SUMMARY

This report documents Phase 2-A of a permit-required RCRA facility investigation (RFI) to investigate solid waste management units and areas of concern, and an Extent of Contamination (EOC) investigation completed as part of post-closure care for a former surface impoundment at the Houston Wood Preserving Works site in Houston, Texas. The site was utilized for wood treating operations until 1985, and is currently utilized for railroad storage.

As part of the investigations, the site has been segregated into four areas: 1) Off-Site Drainage Area; 2) Tie Storage Area; 3) Former Process Areas; and 4) Closed Surface Impoundment. The Phase 2-A activities were completed in accordance with the scope and methods described in Section 5.0 of the Phase 1 report. The scope of Phase 2-A included the following:

- completion of seven deep soil borings, eleven monitor wells, eight CPT soundings, and five Hydropunch points;
- collection of 45 surface soil samples, 68 subsurface soil samples, and 20 ground water samples;
- leachability and geotechnical analyses of soil samples; and
- aquifer slug tests to measure hydraulic conductivity.

The site is underlain mostly by clay, with two continuous and one discontinuous sandy transmissive zones present within the upper 100 feet. Ground water in the upper two transmissive zones appears to flow away (radially) from a relative ground water high in the southwest corner of the site with Darcian velocities on the order of 1 ft/yr. Ground water in the third transmissive zone flows east-southeast with a Darcian velocity on the order of 1 ft/yr.

Site conditions were assessed relative to benchmark quantitation limits in order to develop an understanding of potential impacts to soil and ground water. Soil impacts were observed throughout portions of the soil column in the Off-site Drainage Area, the Tie Storage Area and the Former Process Areas. Ground water impacts were observed within the two upper transmissive zones near the Off-site Drainage Area, the Tie Storage Area, the Former Process Areas, and the Closed Surface Impoundment Area. Minor ground water impacts were observed within the third transmissive zone near the Former Process Areas. Ultimately, the extent of affected media will be determined relative to site-specific concentration limits.

Future activities include development of a Risk Reduction Implementation Plan (RRIP). The RRIP will include a work plan for completing Phase 2 and will describe the conceptual approach to implementing the Risk Reduction Standards to help determine appropriate corrective measures.

INTRODUCTION

ERM-Southwest, Inc. has prepared this report to document the results of Phase 2-A of a RCRA Facility Investigation (RFI) and an Extent of Contamination (EOC) investigation. The RFI is being completed at the former Houston Wood Preserving Works (HWPW) site pursuant to Texas Natural Resource Conservation Commission (TNRCC) Permit No. HW-50343-000 issued to Southern Pacific Transportation Company (SPTCo) on June 20, 1994. Concurrent with the RFI, the EOC investigation is being completed in the area of a closed permitted surface impoundment pursuant to TNRCC Compliance Plan CP-50343-000 issued to SPTCo on June 20, 1994.

The site consists of a 33-acre tract of land located at 4910 Liberty Road, Houston, Harris County, Texas. The site is approximately 1.5 miles northeast of the intersection of U.S. Highway 59 and Interstate Highway 10 (Figure 1-1).

The site was utilized for wood treating operations until 1985, and is currently utilized for railroad storage and other railroad operations. Based on the conclusions of a RCRA Facility Assessment completed on behalf of the U.S. EPA (PRC EMI, 1993) and as described in Provision VIII of the permit, ten solid waste management units (SWMUs) and six areas of concern (AOCs) are subject to the RFI. The EOC investigation is part of the post-closure care requirements described in Section VIII of the Compliance Plan.

1.1

SITE HISTORY

An RFI Work Plan was submitted to the TNRCC (IC, 1994d) and subsequently approved with modifications on October 16, 1995. Based on the technical approach described in the work plan, the ten SWMUs and two AOCs listed below are subject to investigation. The locations of the SWMUs and AOCs are shown on Figure 1-2.

SWMU/AOC No.	Description
SWMU 2	Northern and Southern Drainage Ditches
SWMU 4	Recent Process Area
SWMU 5	Original Process Area
SWMU 6	Water Treatment and Boiler System
SWMU 7	Tank Car Storage Area
SWMU 8	Aboveground Storage Tank Area
SWMU 9	Location of the Former UST No. 44-023-05
SWMU 10	Location of the Former Sap Water Treatment Tank
SWMU 11	Oil/Water Separators
SWMU 12	Railroad Tie Storage Area
AOC 1	Diesel Storage Tank
AOC 6	Inactive Wastewater Lagoon

An EOC Work Plan was also submitted to the TNRCC (IC, 1994c) and subsequently approved with modifications on September 29, 1995. For the RFI/EOC, the site was grouped into the four investigation areas listed below. The locations of the four areas are shown on Figure 1-3.

Area No.	Area Name	SWMU/AOC Included
Area 1	Off-Site Drainage Area	SWMU 2, AOC 6
Area 2	Tie Storage Area	SWMU 12
Area 3	Former Process Area	SWMU 4, SWMU 5, SWMU 6, SWMU 7, SWMU 8, SWMU 9, SWMU 10, SWMU 11, AOC 1
Area 4	Former Surface Impoundment	closed permitted unit

The following list is a summary of significant documents relating to the RFI/EOC Investigations, and dates of submittals and approvals (if appropriate). Also, an upcoming schedule of activities and tentative submittals to be performed at the site is included.

Date	Description
October 1993	RCRA Facility Assessment completed on behalf of U.S. EPA
June 20, 1994	Permit No. HW-50343-000 and Compliance Plan CP-50343-000 issued by TNRCC
August 19, 1994	Operation and Maintenance Plan and Compliance Schedule submitted on behalf of SPTCo
September 7, 1994	Revised Compliance Schedule submitted on behalf of SPTCo
September 16, 1994	EOC Work Plan submitted on behalf of SPTCo
October 14, 1994	RFI Work Plan submitted on behalf of SPTCo
November 3, 1994	Revised Compliance Schedule approved by TNRCC
January 10, 1995	Operation and Maintenance Plan approved by TNRCC
September 29, 1995	EOC Work Plan approved by TNRCC
October 16, 1995	RFI Work Plan approved by TNRCC
May 23, 1996	Phase 1 RFI/EOC Report submitted on behalf of SPTCo

<i>Date</i>	<i>Description</i>
November 26, 1996	EOC portion of the Phase 1 RFI/EOC Investigation Report approved by TNRCC
January 13, 1997	RFI portion of the Phase 1 RFI/EOC Investigation Report approved by TNRCC
February 13, 1998	Phase 2-A RFI/EOC Investigation Report submitted to TNRCC on behalf of SPTCo
March 31, 1998	Tentative date for submittal of the Risk Reduction Implementation Work Plan to TNRCC on behalf of SPTCo
July 29, 1998	Tentative date to begin the Phase 2-B field investigation activities
February 24, 1999	Tentative date for submittal of the Phase 2-B RFI/EOC Investigation Report to TNRCC on behalf of SPTCo
June 24, 1999	Tentative date to begin RFI Risk Assessment
August 23, 1999	Tentative date for submittal of the RFI Risk Assessment to TNRCC on behalf of SPTCo
December 21, 1999	Tentative date to begin the Corrective Measures Study
February 19, 2000	Tentative date for submittal of the Corrective Measures Study to TNRCC on behalf of SPTCo
June 20, 2000	Tentative date for submittal of the proposed permit modification and the Corrective Measures Implementation Work Plan to TNRCC on behalf of SPTCo

NOTE:

The above summary does not include routine activities such as semiannual ground water reports.

1.2

REGULATORY STATUS

In order to facilitate a mutual understanding (between the TNRCC and SPTCo) of the site's position within the regulatory process, the current regulatory status of the site was reviewed. The purpose of this section is to: a) summarize the permit-related regulatory requirements that the site is subject to; b) outline those requirements which have been satisfied by SPTCo prior to submission of this report; and c) outline those requirements which will be addressed in this report and as part of future activities.

The RFI-related regulatory requirements are based primarily on Provision VIII of the permit. The EOC-related regulatory requirements are based primarily on the Compliance Plan, which was issued in conjunction with the permit.

1.2.1

REVIEW OF RFI REQUIREMENTS

Provision VIII is designed to facilitate completion of an investigation to determine whether constituents of concern have been released into the environment from SWMUs or AOCs at the site. Prior to initiation of investigative activities, the permit requires submittal of an RFI Work Plan. The purpose of this Work Plan is to characterize the physical layout and operational history of the site, to present a plan for conducting an investigation of the nature and extent of constituent releases in soil (and initially in ground water), and to discuss provisions for developing a full-scale Ground Water Investigation Plan, if warranted.

The permit requires SPTCo to conduct the RFI activities in accordance with the RFI Work Plan following TNRCC's approval of the Work Plan. The data generated through these activities is (in part) intended to determine the need for additional investigative activities at the site. An RFI Report, including a discussion of the findings of the RFI, is required subsequent to completion of investigation activities.

According to the permit, if it is determined that a release to soil or ground water from any of the subject SWMUs or AOCs has occurred, then a Ground Water Investigation Plan is required. The purpose of this Plan is to identify the procedures for conducting supplemental investigations of soil and ground water at the site, as needed. In addition, a Preliminary Ground Water Report, containing a summary of the known ground water conditions at the site is required. The permit then requires that a schedule for a Final Ground Water Report be submitted to the TNRCC.

Subsequent to completion of investigation activities at the site, the permit requires that either a Corrective Measures Study (CMS) or Risk Reduction Standards implementation plan be submitted to the TNRCC. The CMS or Risk Plan is required for any SWMU or AOC at which a release has been documented through the RFI. Finally, a permit modification is required as appropriate, to incorporate any proposed corrective actions and/or changes in Ground Water Protection Standards.

1.2.2

REVIEW OF EOC REQUIREMENTS

Compliance Plan No. CP-50343 is designed to facilitate implementation of a corrective action program in the area of the permitted unit (i.e., Closed Surface Impoundment, NOR Unit No. 01). The Compliance Plan requires submittal of a schedule for implementation of the required activities. In addition, an Operation

and Maintenance Plan for the ground water monitoring and recovery system is required.

After submittal of the Compliance Schedule, an EOC Work Plan is required. The purpose of this Work Plan is to outline the objectives of the EOC investigation, describe the methods to be utilized during the investigation, characterize the physical layout and operational history of the permitted unit, and outline the proposed schedule for completion of the investigation.

Subsequent to approval of the EOC Work Plan, the Compliance Plan requires implementation of the investigative activities described therein. Following completion of the EOC investigation, the Compliance Plan requires submittal of an EOC Investigation Final Report. The purpose of the Final Report is (in part) to discuss the information obtained during the investigation and to provide recommendations for further investigation.

Following approval of the EOC Investigation Final Report, the Compliance Plan requires submittal of a Corrective Action Work Plan. The purpose of the Corrective Action Work Plan primarily is to present the methods by which potential corrective action alternatives will be evaluated. Subsequent to approval of the Corrective Action Work Plan, the Compliance Plan requires implementation of the Work Plan.

The Compliance Plan requires submittal of a Corrective Action Report following completion of the Corrective Action Work Plan activities. The primary purpose of the corrective Action Report is to identify a selected corrective action alternative for ground water in the area of the permitted unit. Following approval of the Corrective Action Report (and the final selected corrective action alternative) the Compliance Plan requires submittal of detailed engineering design plans and timeframes for implementation of the alternative. Subsequent to approval of the proposed design plans and timeframes, the Compliance Plan requires that the corrective action alternative be implemented in accordance with the approved schedule.

1.2.3

REQUIREMENTS THAT HAVE BEEN SATISFIED

A summary of regulatory requirements that have been satisfied prior to submittal of this report is provided below. The summary is based on documented activities completed by SPTCo and approved by the TNRCC.

As required by the Compliance Plan, SPTCo submitted a Compliance Schedule on August 19, 1994 (IC, 1994b). Additionally, as required by Provision XI.C of the Compliance Plan, SPTCo provided notice to TNRCC of its intent to install two new point-of-compliance (POC) wells between existing wells MW-2 and MW-7. The Compliance Schedule was revised by SPTCo and resubmitted on

September 7, 1994. The two new POC wells were installed on September 19, 1994. The TNRCC approved the installation of the two new POC wells and the Compliance Schedule on November 3, 1994.

Concurrent with submittal of the Compliance Schedule, SPTCo submitted an Operation & Maintenance Plan (IC, 1994a) to TNRCC. The Operation & Maintenance Plan was approved by TNRCC on January 10, 1995. Amendments 2 and 3 to the Operation & Maintenance Plan were submitted to TNRCC on May 21, 1995 and August 8, 1995, respectively.

In accordance with permit requirements, SPTCo submitted an RFI Work Plan, dated October 14, 1994 (IC, 1994d), which addressed the SWMUs and AOCs identified in the permit. The RFI Work Plan was approved, with modifications, by the TNRCC on October 16, 1995. Similarly, an EOC Work Plan was submitted on September 16, 1994 (IC, 1994c), and was approved with modifications by the TNRCC on September 29, 1995.

The RFI and EOC investigations have been combined and the initial field activities were completed by SPTCo during November and December 1995. A Phase 1 RFI/EOC Report was submitted to the TNRCC on May 23, 1996 (Terranext, 1996). The purpose of the Phase 1 report was to summarize the findings of initial investigation activities completed at the site, and to identify areas within the site where further investigation was warranted to fully characterize the nature and/or extent of releases. The EOC portion of the Phase 1 report was approved by the TNRCC on November 26, 1996. The RFI portion of the Phase 1 report was approved by the TNRCC on January 13, 1997.

The Phase 1 report included a summary of known ground water conditions at the site based on the Phase 1 results and information obtained during investigations in the area of the permitted unit. This portion of the Phase 1 RFI/EOC Report was intended to satisfy the permit requirement for submittal of a Preliminary Ground Water Report.

Based on indications that releases had occurred from SWMUs/AOCs at the site, the Phase 1 report also included a proposal for additional (i.e., Phase 2) investigation. In addition to further defining the extent of releases in soil, the Phase 2 proposal included a plan, based on soil and ground water analytical results, to conduct additional ground water investigation. This section of the Phase 1 report was intended to satisfy the permit requirements for submittal of a Ground Water Investigation Plan. Accordingly, an outline of the sequence of future reports was described as required by the permit in the Phase 2 proposal section of the Phase 1 report. The outline included submittal of a Phase 2 RFI/EOC Report.

It should be noted that one of the stated goals of Phase 2 was to fully characterize the nature and extent of releases to ground water at the site; the Phase 2 RFI/EOC Report was thereby intended to fulfill the permit requirement for submittal of a Final Ground Water Report and an EOC Investigation Final Report. Although broad in scope, the Phase 2 field activities completed during 1997 have not provided sufficient data to fully characterize the nature and extent of releases in soil and ground water at the site. Accordingly, this report is not intended to fulfill the requirements for submittal of a Final Ground Water Report or an EOC Investigation Final Report. As described in Section 8.0 herein, additional investigation is proposed for portions of the site and off-site areas (i.e., AOC 6).

1.3

OBJECTIVES AND TECHNICAL APPROACH

The objective of the RFI process is to investigate impacts and/or releases from waste management units associated with wood treating operations. The data collected during the RFI will be utilized for the following:

- to help understand current site conditions, including the hydrogeology of the site and the nature and extent of impacts;
- to complete a baseline risk assessment for the site; and
- to help design corrective measures, if warranted.

The objective of the EOC investigation is evaluate the extent of affected ground water outside the closed impoundment's boundary. These data will be utilized to evaluate remedial alternatives that will result in ground water conditions protective of human health and the environment.

The technical approach for the investigations is to collect sufficient, quality data to meet the goals described above. In order to meet these goals more effectively, the investigations have been implemented in a phased approach. A report which documented Phase 1 of the RFI and EOC investigation was submitted to the TNRCC on May 23, 1996 (Terranext, 1996). The Phase 1 report outlined the objectives for Phase 2 activities, and a proposed scope to meet these objectives. The specific objectives of Phase 2 include the following:

- determine the vertical extent of benzene, toluene, ethylbenzene and xylenes (BTEX), polynuclear aromatic hydrocarbons (PAH), and creosote migration in soil within areas shown to be significantly impacted from past releases;
- confirm, compare and if possible, correlate soil borings and soil sampling data with existing cone penetrometer technology (CPT) and Rapid Optical Screening Tool (ROST) data;

- determine the lateral extent of off-site impact attributable to the inactive wastewater lagoon (AOC-6);
- collect representative ground water samples and obtain hydrogeologic data across the entire site;
- develop and apply fate and transport analyses to predict possible contaminant levels off site and support natural attenuation of contaminants in the subsurface;
- collect data to assess natural attenuation processes in soil and ground water;
- obtain an understanding of the relationship between concentrations of contaminants in soil, and how these concentrations have or may affect ground water quality;
- derive risk-based concentrations through risk assessment using available site data; and
- subsequently modify the Compliance Plan and Permit as necessary to assure that site-specific elements form the basis for any further investigation, corrective measures, and post-closure activities required under the Permit.

This report documents the methods and results of the RFI/EOC field activities completed during 1997 and outlines the steps required to complete Phase 2. This first step of Phase 2 is hereinafter referred to as Phase 2-A.

1.4 SCOPE OF PHASE 2-A

The Phase 2-A activities were completed in accordance with the scope and methods described in Section 5.0 of the Phase 1 report. The scope of Phase 2-A included the following:

- completion of seven deep soil borings, eleven monitor wells, eight CPT soundings, and five Hydropunch points;
- collection of 45 surface soil samples, 68 subsurface soil samples, and 20 ground water samples;
- leachability and geotechnical analyses of soil samples; and
- aquifer slug tests to measure hydraulic conductivity.

In addition to describing the methods and results of Phase 2-A, the scope of this report includes addressing a path forward for the remaining permit requirements.

LIMITATIONS

The data and results presented herein were collected by Terranext and their predecessor company, Industrial Compliance (IC). ERM-Southwest has reviewed existing site data to the extent practical and made inferences regarding site conditions based on the field notes and other files from Terranext. ERM-Southwest makes no warranties regarding the accuracy, completeness or validity of the data and results collected to date.

2.0 REGIONAL WATER USAGE

2.1 HYDROGEOLOGY

According to the latest U.S. Geological Survey nomenclature, the formations that supply water in the Harris County area are, from oldest to youngest: the Goliad Sand of Pliocene Age; the Willis Sand, the Bentley Formation, the Montgomery Formation, and the Beaumont Clay of Pleistocene Age; and Alluvium of Pleistocene and Recent Ages. These formations are grouped into two aquifer subdivisions, which are, from oldest to youngest, the Evangeline Aquifer and the Chicot Aquifer. The Evangeline Aquifer is composed of the Goliad Sand, Willis Sand, and Bentley Formation; and, the Chicot Aquifer is composed of the Montgomery and Beaumont formations.

2.2 GROUND WATER USAGE

The investigation site overlies the aquifers of the Chicot hydrogeologic unit, which yield small to moderate quantities of fresh water in Harris County. However, based on information from the City of Houston Water Production/Water Quality Division, local drinking water in this section of Harris County is obtained only from Lake Houston or the Trinity River (pc, 1997).

A records search was completed in 1995 to identify water wells within one mile of the site (AIC, 1995). The search indicated that nine wells had been installed. Two of the wells are owned by the City of Houston (one screened from 1,142 to 1,969 feet below grade and the other screened from 641 to 1,279 feet below grade), six wells are owned by the Harris-Galveston Coastal Subsidence District for observation (screened from depths ranging from 283 to 2,119 feet below grade), and one was a privately-owned well which has been plugged and abandoned.

2.3 SURFACE WATER USAGE

Based on a review of USGS topographic quadrangle maps, no significant surface water bodies suitable for water supply, recreational, or industrial usage are located within one mile of the site.

FIELD PROCEDURES

The field activities associated with Phase 2-A were completed on behalf of SPTCo by Terranext. The scope of the field activities, and the field procedures and investigation tools that were utilized are described in a report prepared by Terranext entitled "*Phase 2 RFI/EOC Field Procedures*". The field procedures report dated December 8, 1997 is included as Appendix A.

SITE GEOLOGY AND HYDROGEOLOGY

Based on a review of the CPT logs and soil boring logs completed as part of previous (including Phase 2-A) hydrogeologic investigations, the subsurface has been characterized to a depth of approximately 75 feet. One deeper boring was advanced for the installation of a monitor well, but no log was generated. The subsurface is characterized by a series of low-permeability zones (i.e., cohesive soils) and water-transmissive zones.

For simplicity and organizational reasons, the nomenclature to designate strata has been modified somewhat. The native cohesive and transmissive zones underlying the site have been re-designated alphabetically from shallowest to deepest. For example, the shallowest or uppermost transmissive zone is referred to as the A-Transmissive Zone or A-TZ.

From shallowest to deepest, the lithologic zones that underlie the site include fill material, the A-Cohesive Zone (A-CZ), the A-Transmissive Zone (A-TZ), the B-Cohesive Zone (B-CZ), the B-Transmissive Zone (B-TZ), the C-Cohesive Zone (C-CZ), the C-Transmissive Zone (C-TZ), and the D-Cohesive Zone (D-CZ). Geologic cross-sections and a cross-section location map are provided in Figures 4-1 through 4-5. The general characteristics of each zone are described below.

4.1

FILL MATERIAL

Fill material is present at ground surface and has an average thickness of approximately 3 feet. Visual observations of the fill material indicate that the fill is primarily a mixture of gravel, clay, construction debris, and railroad ties. The layer of fill is underlain by the A-CZ.

4.2

A-COHESIVE ZONE

The A-CZ ranges in thickness from 8 to 15 feet and was encountered in all the CPT soundings and monitor well borings. Based on lithologic descriptions from boring logs for MW-10A, MW-10B, and MW-11A, the A-CZ in the western portion of the site consists of gray silty clay. The silty clay is stiff to very stiff, laminated, moist, and contains indications of plant material, calcium carbonate, iron oxide nodules, roots, and sandy clay lenses. The A-CZ is underlain by the A-TZ.

4.3

A-TRANSMISSIVE ZONE

According to CPT soundings and boring log descriptions, the A-TZ is a continuous sandy layer present across the site. The A-TZ is thickest on the eastern portion of the property (approximately 10 feet thick), and gradually thins from east to west (to less than 4 feet thick). Based on lithologic descriptions from

boring logs for MW-10A, MW-10B, and MW-11A, the A-TZ beneath the western portion of the site consists of light greenish-gray to light gray sand and silty sand that is very fine-grained, wet, and contains plant material and 10 to 25 percent clay. The A-TZ overlies the B-CZ.

4.4

B-COHESIVE ZONE

The B-CZ is a layer of cohesive soils (mostly clays, silty clays, sandy clays, and clayey silts) ranging in thickness from approximately 10 feet beneath the eastern portion of the site to 16 feet beneath the western portion of the site. The B-CZ was encountered in all the CPT soundings and POC well nest borings. Based on the boring logs from the POC well nests (MW-10A, MW-10B, and MW-11A, MW-11B) the B-CZ beneath the site is clay, silty clay, and sandy clay. It is mottled gray and reddish brown, very stiff to hard, and moist with a high plasticity. The unit also contains lenses of silty sand, and slickensides. The B-CZ overlies the B-TZ or C-CZ where the B-TZ is absent.

4.5

B-TRANSMISSIVE ZONE

The B-TZ is a sandy layer that underlies the B-CZ in the western portion of the site only, and is not present in the eastern portion of the site. Where present, the B-TZ is approximately 7 feet thick and is present at approximately 25 to 35 feet below ground surface. Based on the POC boring logs, the B-TZ consists of silty sand and sand that is mottled brown and gray, very fine-grained, and very dense in consistency.

4.6

C-COHESIVE ZONE

The C-CZ is a layer of cohesive soils (primarily) that underlie the B-TZ to the west and the B-CZ to the east. The C-CZ is approximately 8 feet thick. Based on boring logs from MW-12C and MW-18C, the C-CZ consists of silt and clayey silt that is reddish brown, firm in consistency, has low plasticity, and contains minor amounts of sand.

4.7

C-TRANSMISSIVE ZONE

The C-TZ is a silty sand layer 7 feet thick that underlies the C-CZ at an approximate depth of 65 to 66 feet below ground surface. Based on the boring logs from MW-12C and MW-18C, the C-TZ consists of silty sand that is reddish brown, very fine-grained and wet. The C-TZ overlies reddish brown clay. The underlying clay has been designated the D-CZ. Only the upper 2 feet of the D-CZ has been characterized.

AQUIFER SLUG TEST RESULTS

Aquifer slug tests (rising head) were performed on 10 monitor wells on May 1 and 2, 1997. The slug tests data were analyzed using the Bouwer and Rice method (Bouwer and Rice, 1976) and the solutions are included in Appendix C. The results of the rising head test are listed below.

Monitor Well ID	Transmissive Zone	Hydraulic Conductivity (cm/sec)
MW-10A	A-TZ	4.2×10^{-4}
MW-10B	B-TX	5.3×10^{-5}
MW-12A	A-TZ	3.1×10^{-3}
MW-12B	B-TZ	3.7×10^{-3}
MW-13	A-TZ	7.9×10^{-4}
MW-14 [B]	B-TZ	1.2×10^{-4}
MW-15	A-TZ	6.9×10^{-4}
MW-16	A-TZ	4.5×10^{-4}
MW-17	A-TZ	2.8×10^{-4}
MW-18	A-TZ	1.3×10^{-3}

Based on the slug test data gathered from seven monitor wells screened in the A-TZ, the hydraulic conductivity of the A-TZ ranges from 2.8×10^{-4} to 1.3×10^{-3} cm/sec, with an average conductivity of 7.0×10^{-4} cm/sec (2.8 ft/day) and a geometric mean of 7.6×10^{-4} cm/sec. Based on the slug test data gathered from three monitor wells screened in the B-TZ, the hydraulic conductivity of the B-TZ ranges from 5.3×10^{-5} to 3.7×10^{-3} cm/sec, with an average conductivity of 1.2×10^{-3} cm/sec (3.7 ft/day), and a geometric mean of 2.8×10^{-4} cm/sec.

GROUND WATER FLOW

Ground water elevations were measured from each monitor well on September 25, 1997 to help assess ground water flow direction and gradient. Potentiometric surface contour maps for the A-TZ, B-TZ and C-TZ are provided in Figures 4-6, 4-7 and 4-8, respectively.

Horizontal Ground Water Flow

Based on interpretation of the contour maps for both the A-TZ and B-TZ, ground water appears to flow radially away from a relative ground water high in the southwest corner of the Tie Storage Area. The horizontal hydraulic gradient is typically 0.001 ft/ft in both the A-TZ and the B-TZ. Based on the horizontal gradient and the hydraulic conductivity described in Section 4.8 above, the calculated Darcian velocity is 0.8 ft/yr in the A-TZ and 0.3 ft/yr in the B-TZ.

Based on interpretation of the C-TZ contour map, ground water flows toward the east-southeast with a horizontal hydraulic gradient of 0.003 ft/ft.

4.9.2

Vertical Ground Water Flow

Monitor well nests were constructed at five locations at the site. The well nests consist of two or three monitor wells that are located as near as practical to each other (i.e., less than 10 feet apart) but are screened in separate transmissive zones. The well nest locations, screened intervals, and ground water elevations measured on September 25, 1997 are summarized below:

Tie Storage Area

MW-12A	A-TZ	41.88 ft MSL
MW-12B	B-TZ	41.70 ft MSL
MW-12C	C-TZ	13.44 ft MSL

Closed Surface Impoundment

MW-10A	A-TZ	41.43 ft MSL
MW-10B	B-TZ	41.28 ft MSL

MW-11A	A-TZ	41.34 ft MSL
MW-11B	B-TZ	41.23 ft MSL

Former Process Areas

MW-15A	A-TZ	40.66 ft MSL
MW-15C	C-TZ	16.24 ft MSL
MW-18A	A-TZ	36.42 ft MSL
MW-18C	C-TZ	19.94 ft MSL

At each location where the A-TZ and B-TZ are screened, the measured ground water elevations for the two zones are within one foot. As a result, the horizontal flow direction and gradient for the two zones are similar. The A-TZ and B-TZ are separated by approximately 5 feet of clay with interlaminated silty and/or sandy seams: that is, the upper portion of the B-CZ. These observations suggest that the A-TZ and B-TZ have substantial hydraulic communication.

Based on the measured ground water elevations, the vertical hydraulic gradient between the A-TZ/B-TZ and the C-TZ appears to be downward. The C-TZ is overlain by 25 to 40 feet of clay, and the potentiometric surface of the C-TZ is an average of 23 feet lower than the A-TZ or B-TZ (where present).

ANALYTICAL RESULTS

The Phase 2-A field activities were conducted between February 25, 1997 and May 13, 1997. The field activities included collection of 45 surface soil samples, 68 subsurface soil samples, and 20 ground water samples for laboratory analyses. Ground water samples were collected both from monitor wells and through Hydropunch technology.

Subsurface soil samples and ground water samples were analyzed for the constituents of interest (COI) listed in the Compliance Plan (Tables I and II). The COI are provided in Table 5-1 and include volatile organic compounds (VOCs) analyzed by SW-846 Method 8260 and semivolatile organic compounds (SVOCs) analyzed by SW-846 Method 8270. The surface soil samples were analyzed for a subset of the COI as described in Section 5.1 below.

In addition, 28 discrete subsurface soil samples were collected from locations that had been characterized through CPT/ROST during Phase 1. These samples were split and analyzed for total petroleum hydrocarbons (TPH) by EPA Method 418.1 (modified) and bench-scale ROST. The objective of this task was to evaluate the relationship between TPH concentration and the fluorescence data obtained during Phase 1.

SURFACE SOIL ANALYTICAL RESULTS

As an initial step in understanding overall site conditions, the Limits of Quantitation (LOQs) were utilized as a benchmark for assessing which areas had been impacted through historical site activities at the SWMUs and AOCs. Ultimately, the extent of affected surface soil will be assessed relative to concentration limits appropriate for the site in accordance with the permit during development of a site conceptual model. The site conceptual model will be presented under separate cover.

A total of 31 surface soil samples were collected from a pre-set grid in accordance with U.S. EPA guidance (U.S. EPA, 1989). Additionally, 14 surface soil samples were collected during completion of soil borings and/or monitor wells. The laboratory analytical results for the surface soil samples are summarized in Table 5-2 and the laboratory analytical reports are provided in Appendix B.

The 31 surface soil samples collected from the grid pattern were analyzed for the SVOCs included on the COI list (Table 5-1) by SW-846 Method 8270. The additional surface soil samples from the soil borings and wells were analyzed for the COI listed in Table 5-1.

Bubble plots were developed from the comprehensive database of surface soil results (i.e., Phase 1 and Phase 2-A) to show the relative distribution of selected

COI. A surface soil bubble plot of soil chrysene concentrations is provided in Figure 5-1. Chrysene was selected because its distribution and range of detected concentrations are representative of the SVOCs reported in surface soil samples. The comprehensive set of surface soil analytical results is described by area below.

5.1.1 *Area 1 - Off-site Drainage Area*

No surface soil samples were collected in the Off-site Drainage Area as part of the Phase 2-A investigation. A description of observed impacts is included in the Phase 1 RFI/EOC report.

5.1.2 *Area 2 - Tie Storage Area*

A total of 20 surface soil samples were collected within the Tie Storage Area as part of the Phase 2-A investigation. Based on the reported laboratory results, unimpacted areas are present near MW-12, CPT30R, CPT28, and MW-15.

5.1.3 *Area 3 - Former Process Areas*

A total of 11 Phase 2-A surface soil samples were collected within the Former Process Areas. The Phase 2-A surface soil sample analytical results indicate two areas of impact, however their extent has not been fully assessed. The analytical results suggest historical impacts are greatest around the location of grid node G8 in the northeast area of the Former Process Area as shown on Figure 5-1.

5.1.4 *Area 4 - Closed Surface Impoundment*

The former impoundment was backfilled with imported fill material as part of closure activities in 1980. Accordingly, no surface soil samples were collected in the Closed Surface Impoundment as part of the Phase 2-A investigation.

5.2 *SUBSURFACE SOIL ANALYTICAL RESULTS*

As an initial step in understanding overall site conditions, the LOQs were utilized as a benchmark for assessing which areas had been impacted through historical site activities at the SWMUs and AOCs. The extent of affected subsurface soil ultimately will be assessed relative to concentration limits appropriate for the site in accordance with the permit during development of a site conceptual model. As previously mentioned, the site conceptual model will be presented under separate cover.

Soil borings SB02 through SB08 and monitor well borings MW-12 through MW-18 were completed as part of the Phase 2-A investigation to assess the extent of COI. In addition, CPT soundings (CPT35 through CPT42) were completed to

further assess site lithology. The soil boring logs and CPT logs are included as Attachment 1 to Appendix A. A total of 68 subsurface soil samples were collected and analyzed for the COI listed on Table 5-1. The analytical results are summarized on Table 5-3 and the laboratory analytical reports are provided in Appendix B.

Bubble plots were developed from the comprehensive database of subsurface soil results (i.e., Phase 1 and Phase 2-A) to show the relative distribution of selected COI. Subsurface soil bubble plots of benzo(a)anthracene and naphthalene are provided in Figures 5-2 and 5-3. Benzo(a)anthracene and naphthalene were selected because the range and distribution of concentrations are representative of the SVOCs reported on site. The comprehensive set of subsurface soil analytical results is described by area below.

5.2.1 *Area 1 - Off-site Drainage Area*

No subsurface soil samples were collected in the Off-site Drainage Area as part of the Phase 2-A investigation. A description of observed impacts is included in the Phase 1 RFI/EOC report.

5.2.2 *Area 2 - Tie Storage Area*

Based on the RFI/EOC investigation results, COI are present from ground surface to the silty clay of the A-CZ (approximately 7 feet below ground surface) in the Tie Storage Area. In addition, COI have been detected within the A-TZ and B-TZ soil matrix at depths of approximately 20 and 35 feet below grade. As shown on Figures 5-2 and 5-3; however, soil impacts are limited to a small area in the southeastern portion of the Tie Storage Area.

The Phase 1 report suggested that a potential creosote source may be present in a localized area near CPT25R. The ROST profile for CPT25R showed measurable fluorescence from 0 to 30 feet below grade and from 42.5 to 45 feet below grade, which corresponds to the fill, A-CZ, A-TZ, and B-TZ. As part of Phase 2-A, soil boring SB05 was advanced adjacent to CPT25R. The laboratory analytical results from samples collected from SB05 indicated that no COI were detected.

5.2.3 *Area 3 - Former Process Areas*

Based on the subsurface analytical results, as well as the relatively high fluorescence intensities recorded, COI are present in the Former Process Areas from ground surface to the clay in the C-CZ (approximately 60 feet below ground surface). A minimum of one COI was detected in each sample collected from the soil borings and well borings located in the Former Process Areas.

5.2.4

Area 4 - Closed Surface Impoundment

No subsurface soil samples were collected in the Closed Surface Impoundment as part of the Phase 2-A investigation. A description of observed impacts is included in the Phase 1 RFI/EOC Report.

5.3

SOIL LEACHATE TESTING RESULTS

Five subsurface soil samples were submitted for the Synthetic Precipitation Leaching Procedure (SW-846 Method 1312) and subsequent analysis of COI using SW-846 Methods 8260 and 8270. The samples were collected from soil borings SB03, SB04 and SB06, which are located in the Former Process Areas. A summary of the soil leachate testing results is provided in Table 5-4.

5.4

SOIL GEOTECHNICAL RESULTS

A total of 10 soil samples were submitted for analysis of the following geotechnical parameters: dry density, moisture content, specific gravity, fraction organic carbon, and pH. A summary of the soil geotechnical results is included in Table 5-5.

Based on the reported data, several general trends are observed. First, the transmissive zones have lower dry densities and lower specific gravity than the cohesive zones which is a result of differing mineral content, and to a lesser degree, packing and relatively larger grain size. The transmissive zones also have higher moisture content and lower fractions of organic carbon.

5.5

GROUND WATER ANALYTICAL RESULTS

As an initial step in understanding overall site conditions, the LOQs were utilized as a benchmark for assessing which areas had been impacted through historical site activities at the SWMUs and AOCs. Ultimately, the extent of affected ground water will be assessed relative to concentration limits appropriate for the site in accordance with the permit during development of a site conceptual model. The site conceptual model will be presented under separate cover.

As part of the Phase 2-A field activities, 11 monitor wells were installed to facilitate ground water sampling and to provide information regarding hydraulic gradient, hydraulic conductivity, lithology, and constituent concentrations in the transmissive zones. Of the 11 Phase 2-A wells, six were completed in the A-TZ, two were completed in the B-TZ and three were completed in the C-TZ. Currently, 23 wells and 3 piezometers are present at the site. A comprehensive well completion table for the wells on site, including the area and zone of completion is provided in Table 5-6.

In addition, nine ground water samples were collected using the Hydropunch sampling system. The overall objective of this phase of the Hydropunch program was to determine if the Inactive Wastewater Lagoon (AOC-6) is a source of impact to the ground water in the off-site area west of the site, and to assess the extent of any impact.

During Phase 2-A, ground water samples were collected from monitor wells on site and from Hydropunch locations on site and off site. The ground water samples were collected and analyzed for the COI listed in Table 5-1. The laboratory analytical results for the ground water samples are summarized in Tables 5-7 and 5-8, and the laboratory analytical reports are provided in Appendix B. Bubble plots which show the relative distribution of selected COI in ground water are provided in Figures 5-4, 5-5 and 5-6 within the A-TZ, B-TZ and C-TZ, respectively. The following subsections describe the ground water analytical results by area.

5.5.1 *Area 1 - Off-site Drainage*

Based on the comprehensive analytical database, the A-TZ appears to be impacted in the off-site drainage area near HP02, HP08, and HP18. The B-TZ is impacted at HP18STZ and HP21STZ. The northern portion of the Off-site Drainage Area shows no impact to the A-TZ (no data is available for the B-TZ and C-TZ in this area).

The reported results for well MW-12C, which is completed in the C-TZ near the center of the Off-site Drainage Area, has no detected COI.

5.5.2 *Area 2 - Tie Storage Area*

Based on the comprehensive analytical database, the A-TZ and B-TZ appear to be impacted in the southwest portion of the Tie-Storage Area near MW-05 and in the center of the western boundary near MW-12. The A-TZ and C-TZ also appear to be impacted in the northeast portion of the area at MW-15; whereas the B-TZ is not present in the northeast.

5.5.3 *Area 3 - Former Process Areas*

Based on the comprehensive analytical database, the A-TZ appears to be impacted in the Former Process Areas. No COI were detected at HP12. The B-TZ is not present in this area of the site. Constituents of interest were also detected in the C-TZ near MW-18. It should be noted that limited data is available relating to ground water in the Former Process Areas.

5.5.4

Area 4 - Closed Surface Impoundment

The A-TZ and B-TZ appear to be impacted in the area of the Closed Surface Impoundment. No data is available for the C-TZ in this area.

SOIL ASSESSMENT

Section 5.0 of the Phase 1 report described several soil assessment activities to be completed as part of Phase 2, including a comparison of soil TPH and ROST data, numerical simulation of creosote mobility and fluid motions, and assessment of potential natural attenuation processes. Based on the data collected, only the soil TPH and ROST data comparison is appropriate at this time. Each soil assessment activity is briefly described below.

SOIL TPH AND ROST CORRELATION

During Phase 1, a substantial set of soil fluorescence data was collected using CPT/ROST technology. Because the ROST tool was used *in situ* and adjacent soil samples were not collected, direct comparison to constituent concentrations could not be made. In order to assess the relative sensitivity of the ROST data to soil constituent concentrations, soil samples were collected during Phase 2 and analyzed concurrently for TPH and fluorescence.

In order to collect appropriate data, selected soil borings were sampled at various depths and samples were split for analysis. A portion of each sample was sent to Pace Analytical, Inc. of Houston, Texas for TPH analysis, and a portion was sent to Fugro Geosciences of Houston, Texas for bench-scale ROST analysis. A summary of the results is provided in Table 6-1.

A similar study was performed recently and is described in a document entitled *The Rapid Optical Screening Tool (ROST™) Laser-Induced Fluorescence (LIF) System for Screening of Petroleum Hydrocarbons in Subsurface Soils* (U.S. EPA, 1997). In that document, a qualitative correlation was demonstrated between TPH (a.k.a., TRPH) results and ROST results at two different environmental investigation sites. However, quantitative correlation was not discussed. Hence, both a quantitative and a qualitative correlation between TPH and ROST data is presented herein.

QUALITATIVE COMPARISON

As a first step, a qualitative analysis was performed to evaluate whether a positive ROST detection is reproducible as a positive TPH detection. The results suggest a very good correlation between TPH detects and LIF detects was observed to the extent that only one discrepancy was noted in 31 observations.

The qualitative analysis included a review of TPH and ROST detection limits. The TPH LOQ for this data set was reported at 20 mg/kg. Background fluorescence is typically established for each sounding based on the average minimum LIF response (a detection limit is then calculated by adding 2.58 standard deviations of the minimum response to the background value). However, because

the ROST probe was exposed to a batch sample for this analysis, rather than a continuous soil column, no background measurement could be obtained. Whereas a detection limit could not be calculated for a specific sample, an approximate background intensity (i.e., detection limit) of 2.65 was estimated based on the entire set of data.

6.1.2

QUANTITATIVE COMPARISON

Prior to numerical comparison, the data sets were transformed to natural logarithms. In addition, a value equal to one-half the TPH LOQ (i.e., 10 mg/kg) was assigned for non-detect results.

Visual inspection of the data shows an obvious trend, and an R^2 value of 0.7 is calculated through linear regression analysis (Figure 6-1). For comparison purposes, the data sets were then segregated by soil class to help account for potential variability resulting from soil texture differences. Very strong correlations were calculated for the segregated data sets. For example, an R^2 value of 0.9 was calculated when the subset for clayey silt was compared.

Derivation of site-specific calibration curves and more rigorous statistical evaluation is not presented herein based on: a) the areas where ROST was employed previously have subsequently been studied using conventional techniques; and b) the results of the conventional analysis largely supported the ROST screening results. The applicability of additional comparison will be determined based on the objectives of future use of ROST technology at the site, if any.

6.2

ANALYSES OF CREOSOTE MOBILITY, FLUID MOTIONS AND NATURAL ATTENUATION PROCESSES

Section 5.8 of the Phase 1 report described a conceptual methodology for numerically determining the site-specific mobility of creosote. In addition, numerical simulations of fluid motion and natural attenuation processes were proposed. Based on the data collected and the overall goals of the RFI/EOC investigations, these modeling efforts appear to be premature at this time.

The goals of the RFI/EOC investigations included assessment of the extent of affected material. Thus, until that assessment is complete, or unless further investigation cannot be completed, it is not appropriate to model these processes. If, following completion of the RFI/EOC investigations, additional understanding of these processes is required to achieve permit requirements, then the modeling will be performed.

7.0

PHASE 2-A CONCLUSIONS

The following general conclusions were developed based on data presented herein and in the Phase 1 report completed previously.

7.1

SUMMARY OF HYDROGEOLOGY

The predominant lithology beneath the site is clay, though very fine-grained sand zones are present as thin laterally continuous layers (A-TZ and C-TZ) across the site, and as a thin discontinuous layer (B-TZ) beneath the western portion of the site (see Figures 4-1 through 4-5). The A-TZ and B-TZ appear to be interconnected to some degree, and ground water from these two upper zones flows away from the southwestern portion of the site. Ground water in the C-TZ flows toward the east-southeast. The hydraulic conductivity of the sandy zones range from 10^{-3} to 10^{-5} cm/sec. There are no known uses of ground water from the A-TZ, B-TZ or C-TZ within one mile of the site.

7.2

SUMMARY OF SOIL CHARACTERISTICS

Surface soil and subsurface soil samples were collected as part of Phase 2-A. As an initial step in understanding overall site conditions, the LOQs were utilized as a benchmark for assessing which areas had been impacted through historical site activities at the SWMUs and AOCs. The areas that appear to be impacted include the following:

- Off-site Drainage Area - Site data indicates that portions of the B-TZ and C-CZ are impacted by COI.
- Tie Storage Area - Site data indicates that portions of the A-CZ, A-TZ, B-CZ and B-TZ are impacted by COI. Based on laboratory analytical results from SB05, the theory of a localized creosote source near CPT25R is discounted.
- Former Process Areas - Site data indicates that portions of the A-CZ, A-TZ, B-CZ and C-CZ are impacted by COI.
- Closed Surface Impoundment - The former surface impoundment was a shallow pit approximately 7 feet deep, excavated and closed according to guidance from the Texas Water Commission (now the TNRCC) in 1984. Site data indicates that the A-CZ, A-TZ, and B-CZ at the surface impoundment are less impacted by constituents of concern than the deeper B-TZ.

Soil fluorescence appears to be directly proportional to soil TPH (and presumably to COI) concentrations. The extent of affected soil will be assessed relative to

concentration limits appropriate for the site in accordance with the permit during development of a site conceptual model.

7.3

GROUND WATER CHARACTERISTICS

Ground water samples were collected both from monitor wells and through the Hydropunch system as part of Phase 2-A. As an initial step in understanding overall site conditions, the LOQs were utilized as a benchmark for assessing which areas had been impacted through historical site activities at the SWMUs and AOCs. The areas that appear to be impacted include the following:

- Off-site Drainage Area - Site data suggests that portions of the A-TZ and B-TZ are impacted by COI.
- Tie Storage Area - Site data indicates that portions of the A-TZ and C-TZ are impacted by COI.
- Former Process Areas - Site data indicates that portions of the A-TZ and C-TZ are impacted by COI.
- Closed Surface Impoundment - Ground water near the former surface impoundment is analyzed semiannually pursuant to the Compliance Plan, and the results are provided in semiannual ground water monitoring reports submitted under separate cover. Site data indicates that the A-TZ, and B-CZ at the surface impoundment are impacted by COI.

The extent of affected ground water will be assessed relative to concentration limits appropriate for the site in accordance with the permit during development of a site conceptual model.

In order to satisfy the substantive requirements of the permit and compliance plan, SPTCo proposes an aggressive path forward. Based on the extensive investigation completed on site to date, only limited additional investigation is warranted to meet the overall goals of the RFI on site. Conversely, SPTCo recognizes that the off-site data set is limited and that additional RFI/EOC investigation is warranted: for example, in the AOC-6 area and the area northeast of the site. Accordingly, a work plan to complete the RFI/EOC investigations will be submitted.

The work plan will likely incorporate by reference much of the material presented in the RFI Work Plan approved previously, except for the scope of work. The work plan will outline a detailed scope of work for Phase 2-B that will achieve the pertinent goals of Phase 2. SPTCo proposes that the goals of Phase 2 be limited hereafter to determining the lateral and vertical extent of affected media resulting from activities at SWMUs and AOCs during wood treating operations. SPTCo is confident that these objectives will be achieved during Phase 2-B; however, if the objectives are not achieved, then a Phase 2-C will be implemented. The applicability of developing fate and transport analyses to predict possible COI concentrations off site in the future (in support of natural attenuation demonstrations) will be assessed during future site activities.

This section provides a conceptual summary of the actual activities associated with the site. In addition to the RFI/EOC investigations, routine ground water monitoring and other activities associated with the Closed Surface Impoundment Compliance Plan will be performed, but are not included in this summary.

It should also be noted that Interim Stabilization Measures may be implemented during the course of site activities. For example, the off-site portion of the southern drainage ditch (i.e., SWMU 1) has been remediated and an Interim Stabilization Measures report will be submitted under separate cover during the first quarter of 1998.

- Phase 1 RFI/EOC

A screening-level investigation of the SWMUs and AOCs was completed to help design a full-scale investigation (i.e., Phase 1). The Phase 1 investigation results suggested that completion of a full-scale soil and ground water investigation of waste management areas was warranted.

- Phase 2 RFI/EOC

A multi-phase, full-scale investigation was designed to determine the nature and extent of affected media. The Phase 2 investigation is in progress. A plan to complete Phase 2 will be developed and submitted as part of a Risk Reduction Implementation Plan as described below.

- Baseline Risk Assessment

A baseline risk assessment (BRA) will be completed following completion of Phase 2. If warranted based on the conclusions of the BRA, a corrective measures study (CMS) will be completed.

- Phase 3 Investigation

Phase 3 will be reserved for investigation related specifically to remedial design, if warranted, following completion of the BRA and CMS.

- Corrective Measures

If warranted based on the conclusions of the BRA and following completion of the CMS, corrective measures will be implemented. Prior to implementation, a permit and compliance plan modification will be completed to incorporate the objectives and conceptual design of the corrective measures, as well as to establish the protection standards (i.e., remedial goals) that will be achieved.

8.2

PROPOSED PLAN

In order to fully develop the framework for future activities at the site, a Risk Reduction Implementation Plan (RRIP) will be prepared and submitted. The RRIP will describe the conceptual approach to implementing the Risk Reduction Standards in accordance with Provision VIII.I.3 of the permit. The contents of the RRIP will include the following:

- a summary of the RFI/EOC investigation results;
- development of a site conceptual model, including a discussion of the extent of affected media relative to concentration limits appropriate for the site in accordance with the permit;
- the technical approach to addressing the SWMUs and AOCs individually or as groups of waste management units;
- development of preliminary risk goals for the site;

- a description of how the Risk Reduction Rules (or Program) will be applied at the site;
- preliminary risk assessment activities, including comprehensive evaluation of site data and selection of constituents of concern;
- assessment of site-specific risk assessment issues such as risk assessment for dermal exposure to carcinogenic PAHs, and wetlands and ecological assessment issues;
- a work plan for Phase 2-B as described above;
- a technical justification for modifying the permit and compliance following completion of Phase 2 to implement corrective action; and
- a detailed schedule for implementing the remaining requirements of the permit and compliance plan.

SPTCo proposes to submit the RRIP to the TNRCC during the first quarter of 1998. A preliminary outline for the RRIP is provided in Appendix D.

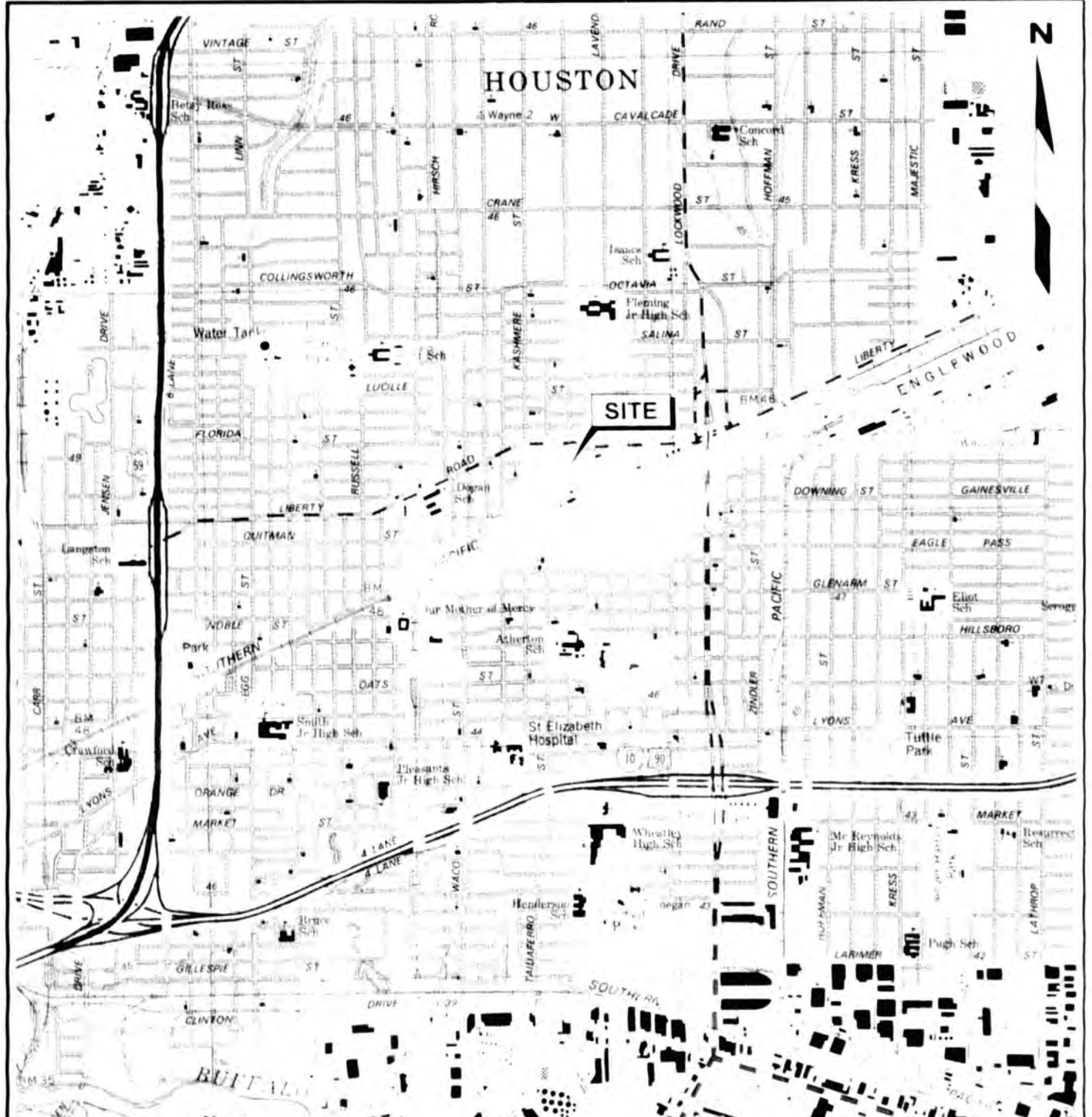
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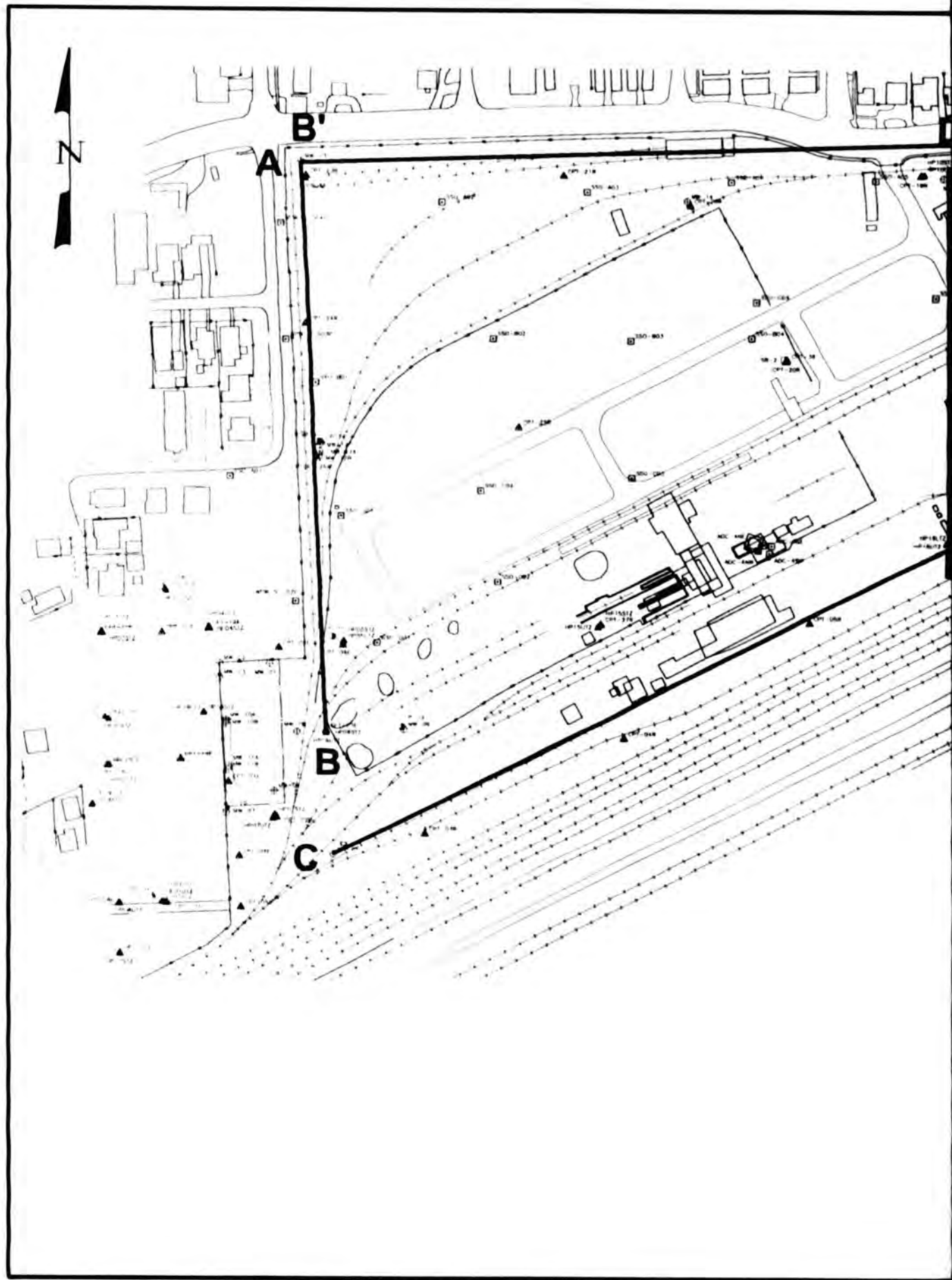
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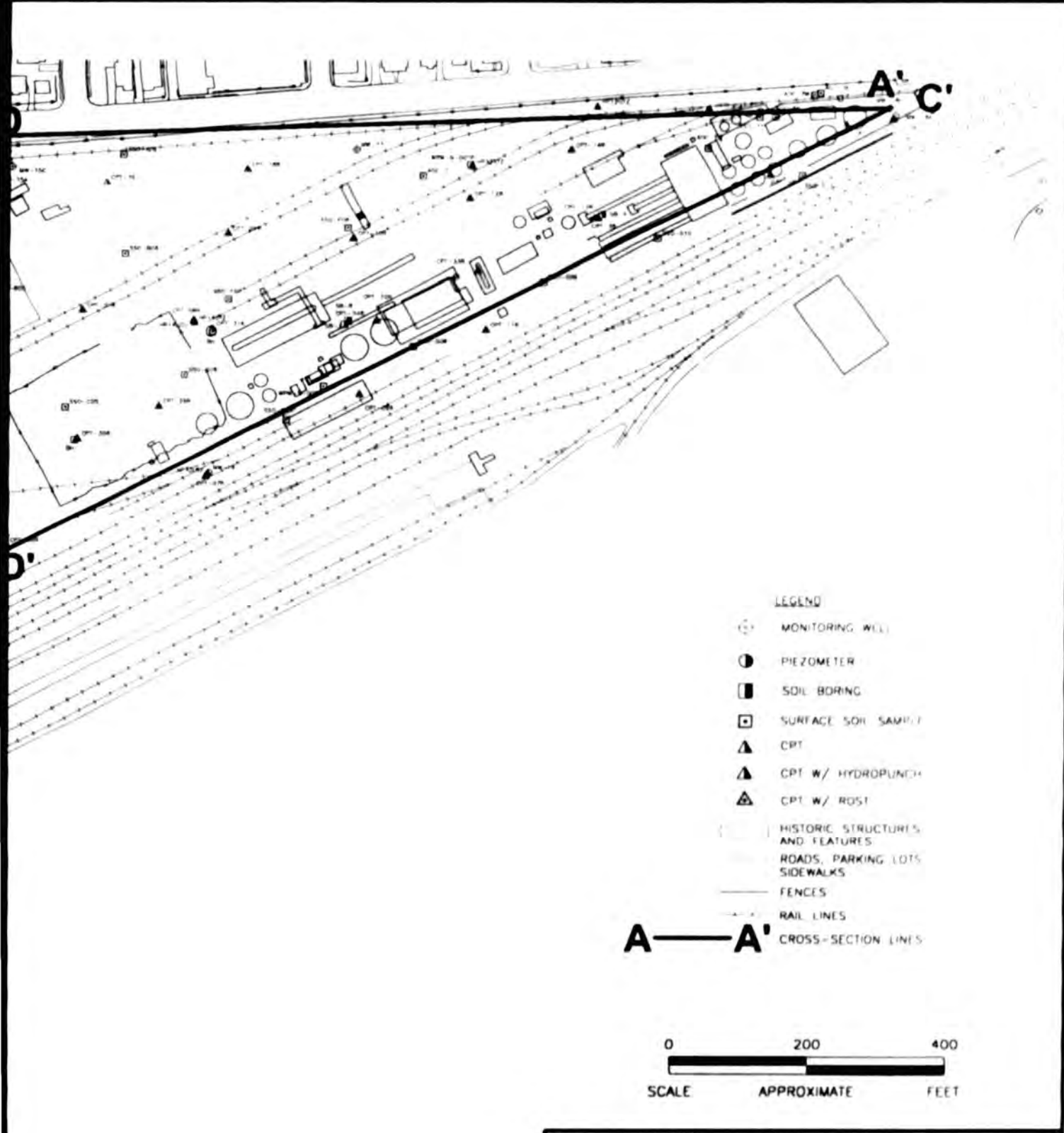
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SITE LOCATION MAP
Houston Wood Preserving Works
Houston, Texas

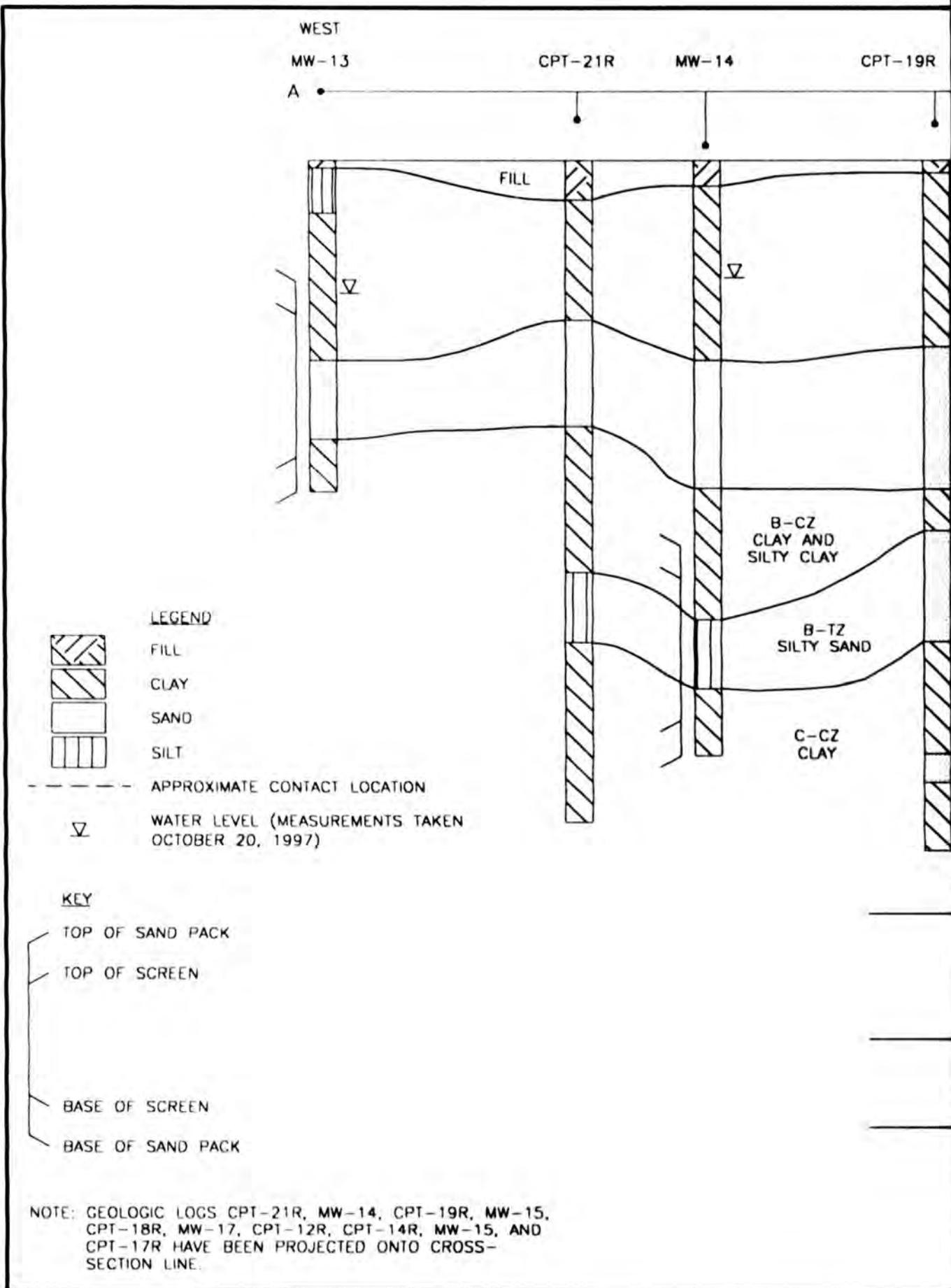


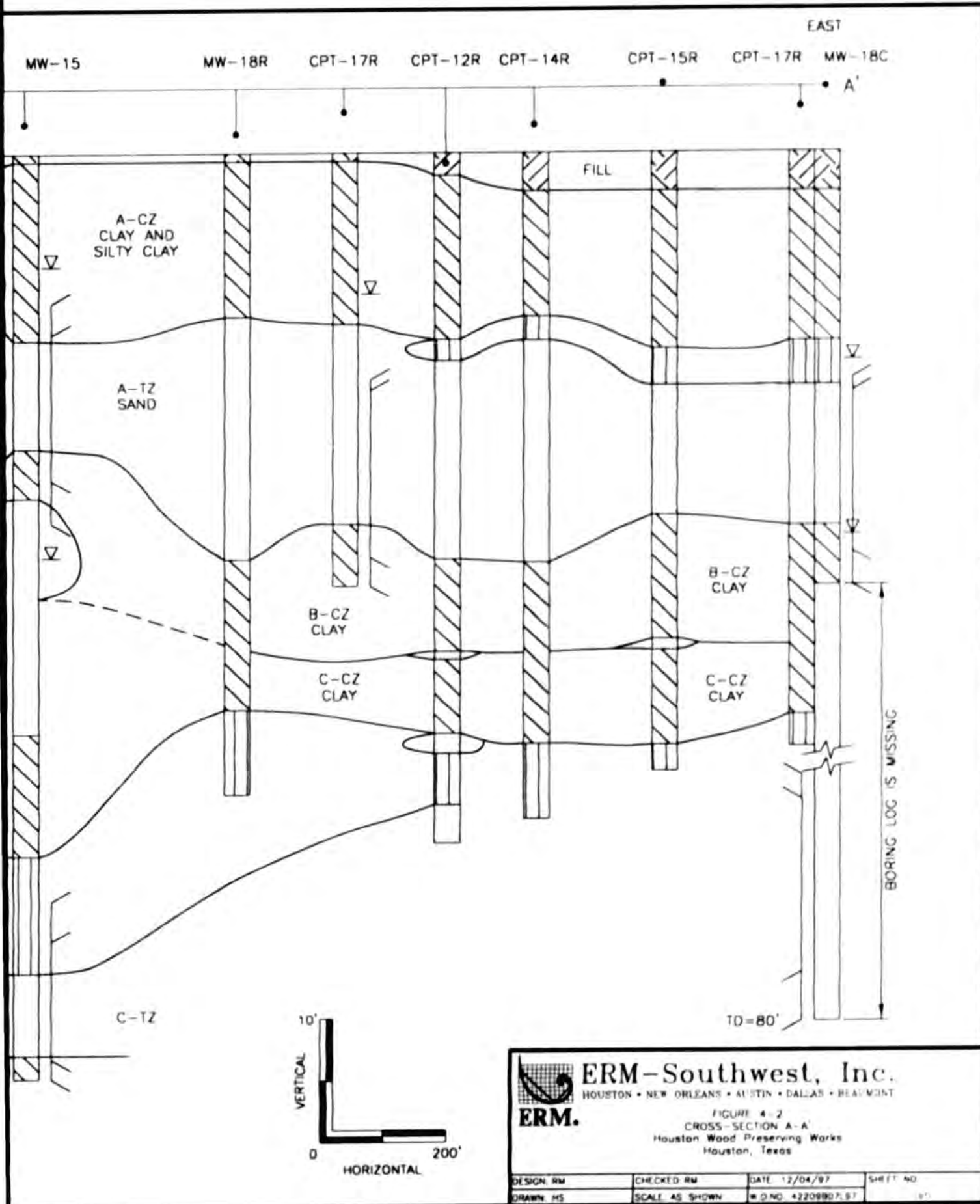



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FIGURE 4-1
 CROSS-SECTION LOCATIONS
 HOUSTON WOOD PRESERVING WORKS
 Houston, Texas

DESIGN CEW	CHECKED:	DATE: 12/04/97	SHFT NO:
DRAWN BY:	SCALE AS SHOWN	W.D.NO. 42209810X97	57

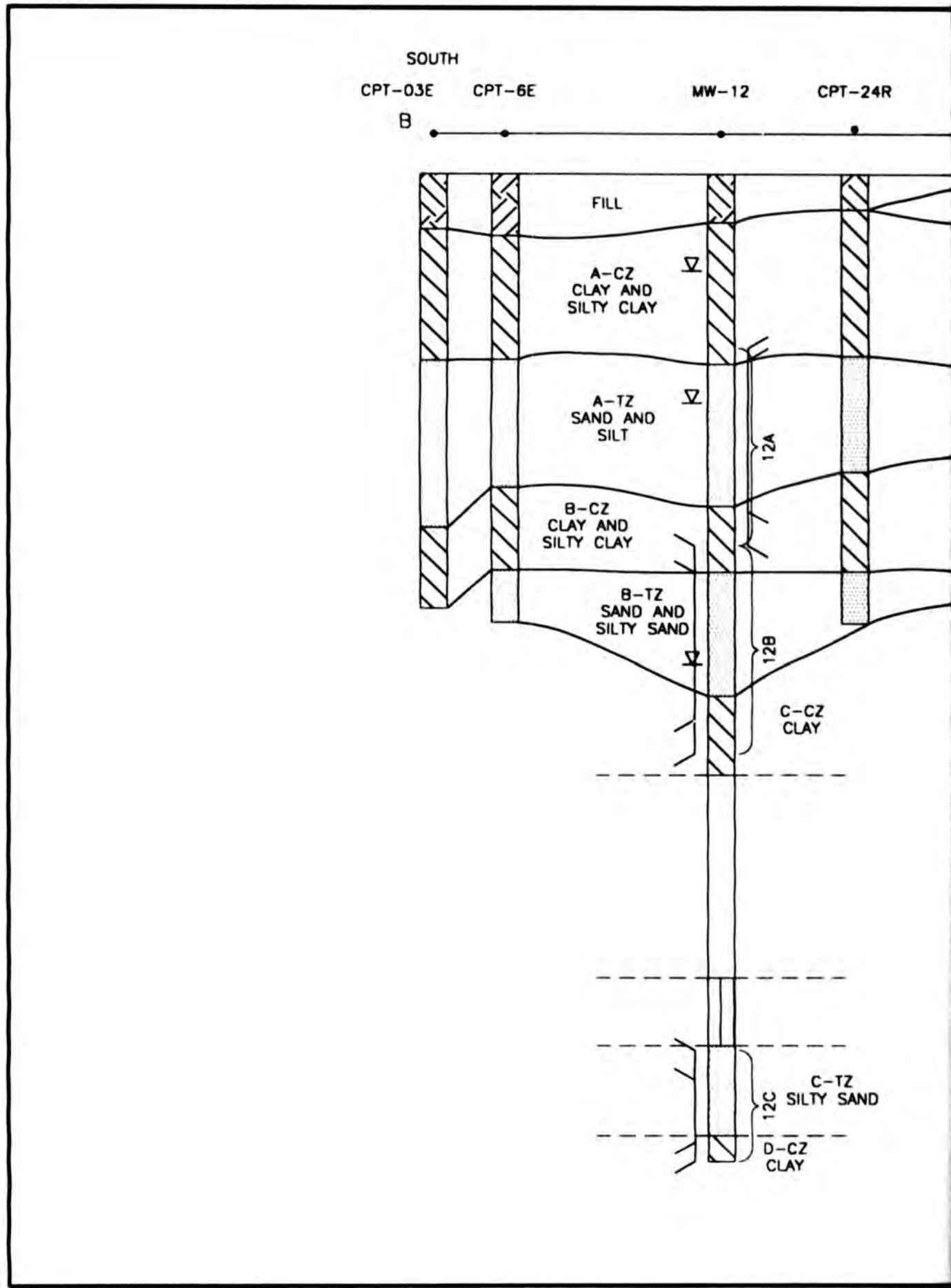




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FIGURE 4-2
CROSS-SECTION A-A'
Houston Wood Preserving Works
Houston, Texas

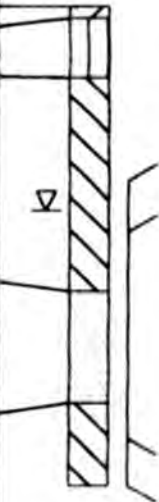
DESIGN RM	CHECKED RM	DATE 12/04/97	SHEET NO
DRAWN HS	SCALE AS SHOWN	# DNO 42209807.57	8'



NORTH

MW-13

B'



LEGEND



FILL

CLAY

SAND

SILT

— — — APPROXIMATE CONTACT LOCATION



WATER LEVEL (MEASUREMENTS TAKEN
OCTOBER 20, 1997)

KEY

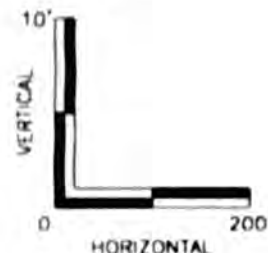
TOP OF SAND PACK

TOP OF SCREEN

BASE OF SCREEN

BASE OF SAND PACK

NOTE: GEOLOGIC LOG CPT-24R HAS BEEN PROJECTED
ONTO CROSS-SECTION LINE



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FIGURE 4-3
CROSS-SECTION B-B'
Houston Wood Preserving Works
Houston, Texas

DESIGN: RM	CHECKED: RM	DATE: 12/04/97	SHEET NO.
DRAWN: HS	SCALE: AS SHOWN	W D NO: 42209808.9T	vi

SOUTHWEST

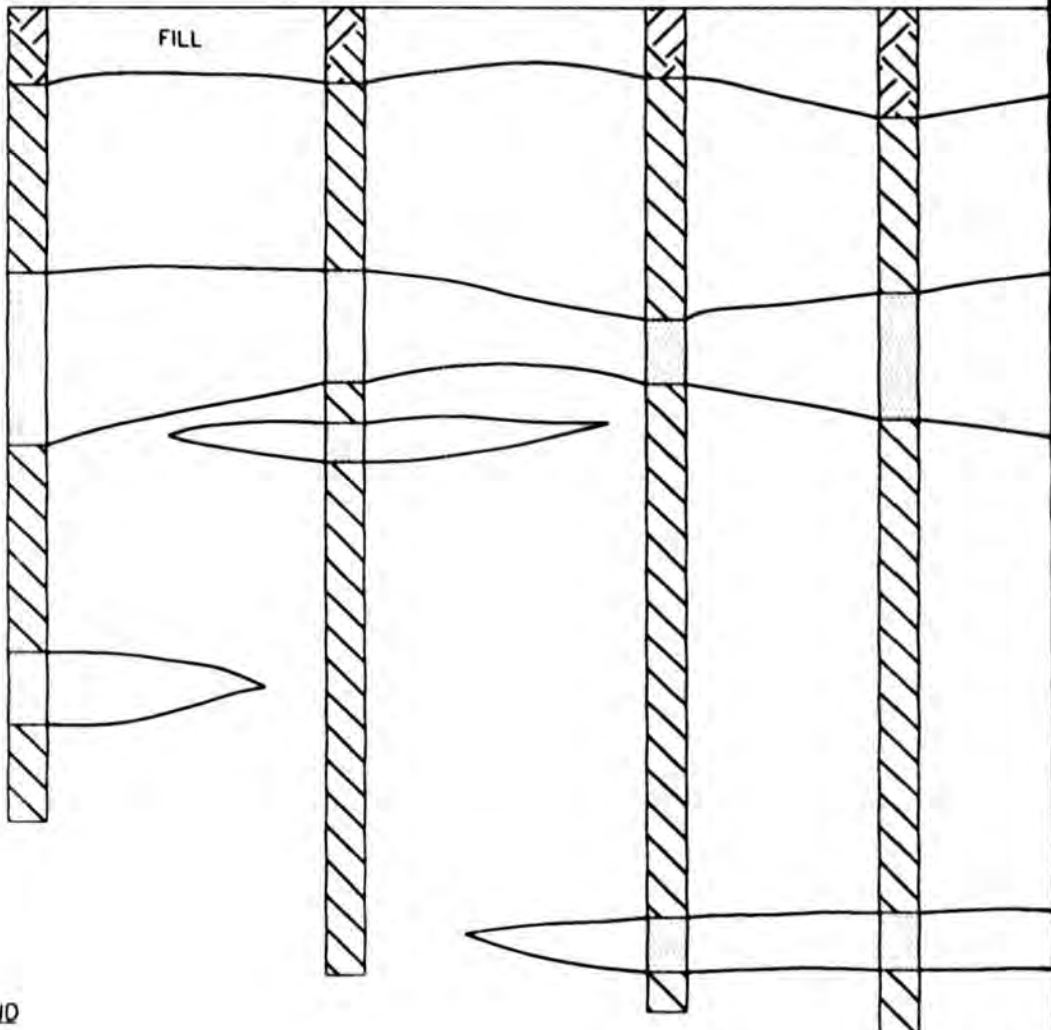
CPT-03R

CPT-04R

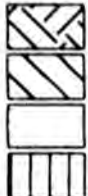
CPT-05R

CPT-06R

C



LEGEND



FILL

CLAY

SAND

SILT



WATER LEVEL (MEASUREMENTS TAKEN
OCTOBER 20, 1997)

NOTE: GEOLOGIC LOGS CPT-03R, CPT-04R, CPT-05R, CPT-06R,
CPT-09R, AND CPT-11R HAVE BEEN PROJECTED ONTO
CROSS-SECTION LINE.

KEY

TOP OF SAND PACK

TOP OF SCREEN

BASE OF SCREEN

BASE OF SAND PACK

NORTHEAST

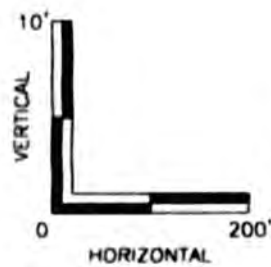
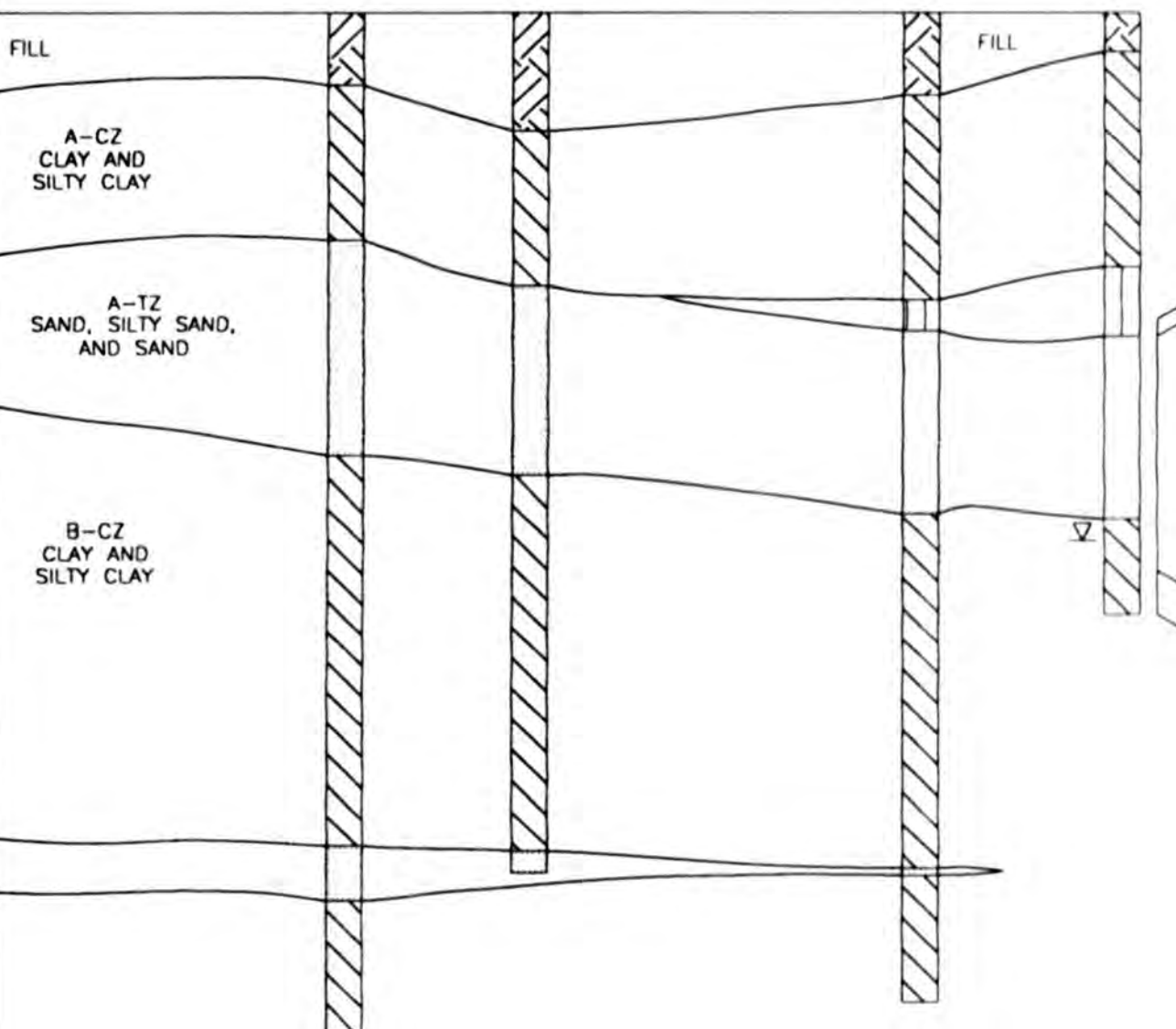
CPT-09R

CPT-11R

CPT-15R

MW-18

C'



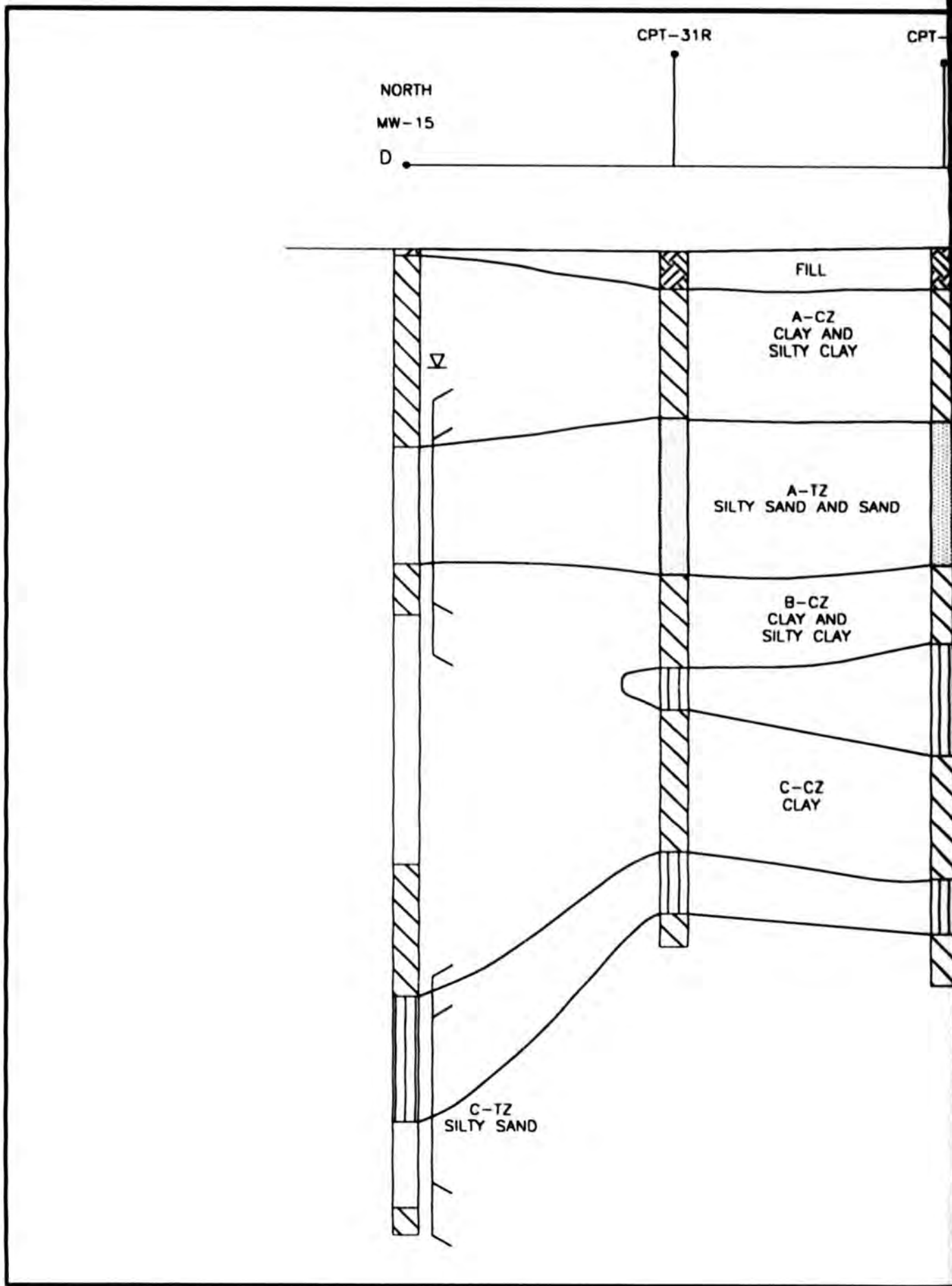
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FIGURE 4-4
CROSS-SECTION C-C'
Houston Wood Preserving Works
Houston, Texas

DESIGN RM	CHECKED RM	DATE 12/04/97	SHFT NO
DRAWN: HS	SCALE AS SHOWN	W.O. NO. 42209809197	ST

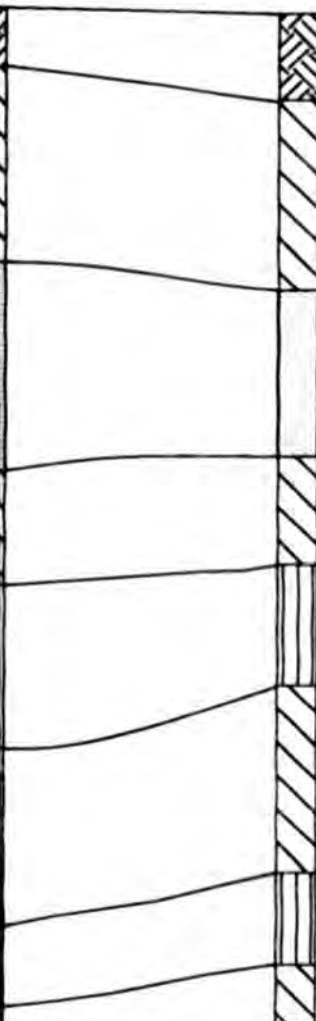


30R

SOUTH

CPT-06R

D'



LEGEND



FILL

CLAY

SAND

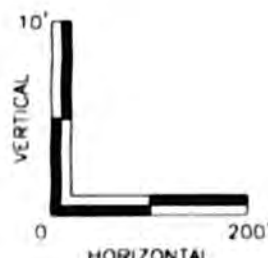
SILT

WATER LEVEL (MEASUREMENTS TAKEN
OCTOBER 20, 1997)

KEY

- TOP OF SAND PACK
- TOP OF SCREEN
- BASE OF SCREEN
- BASE OF SAND PACK

NOTE: GEOLOGIC LOGS CPT-31R AND CPT-30R HAVE
BEEN PROJECTED ONTO CROSS-SECTION LINE.



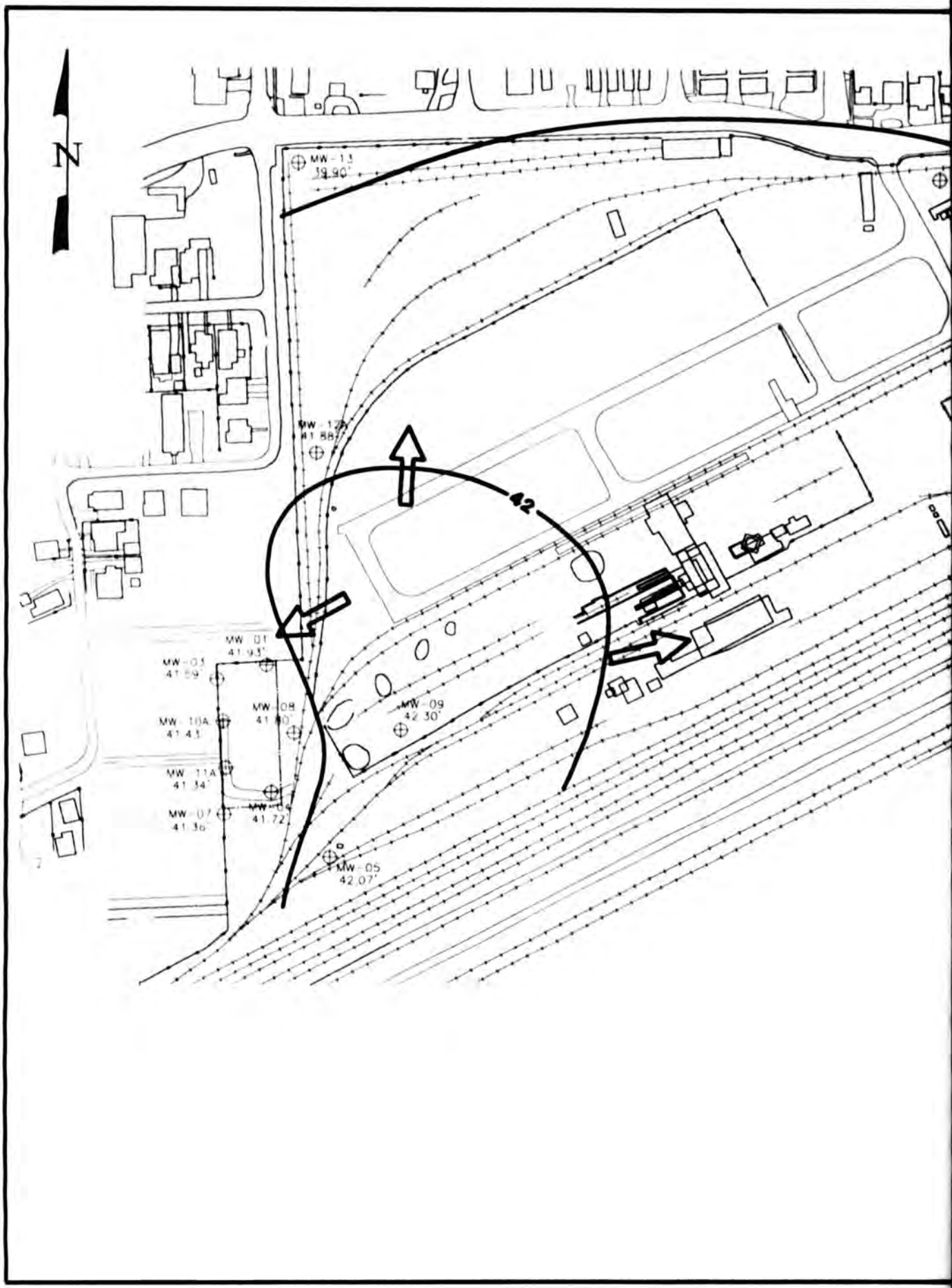
ERM-Southwest, Inc.

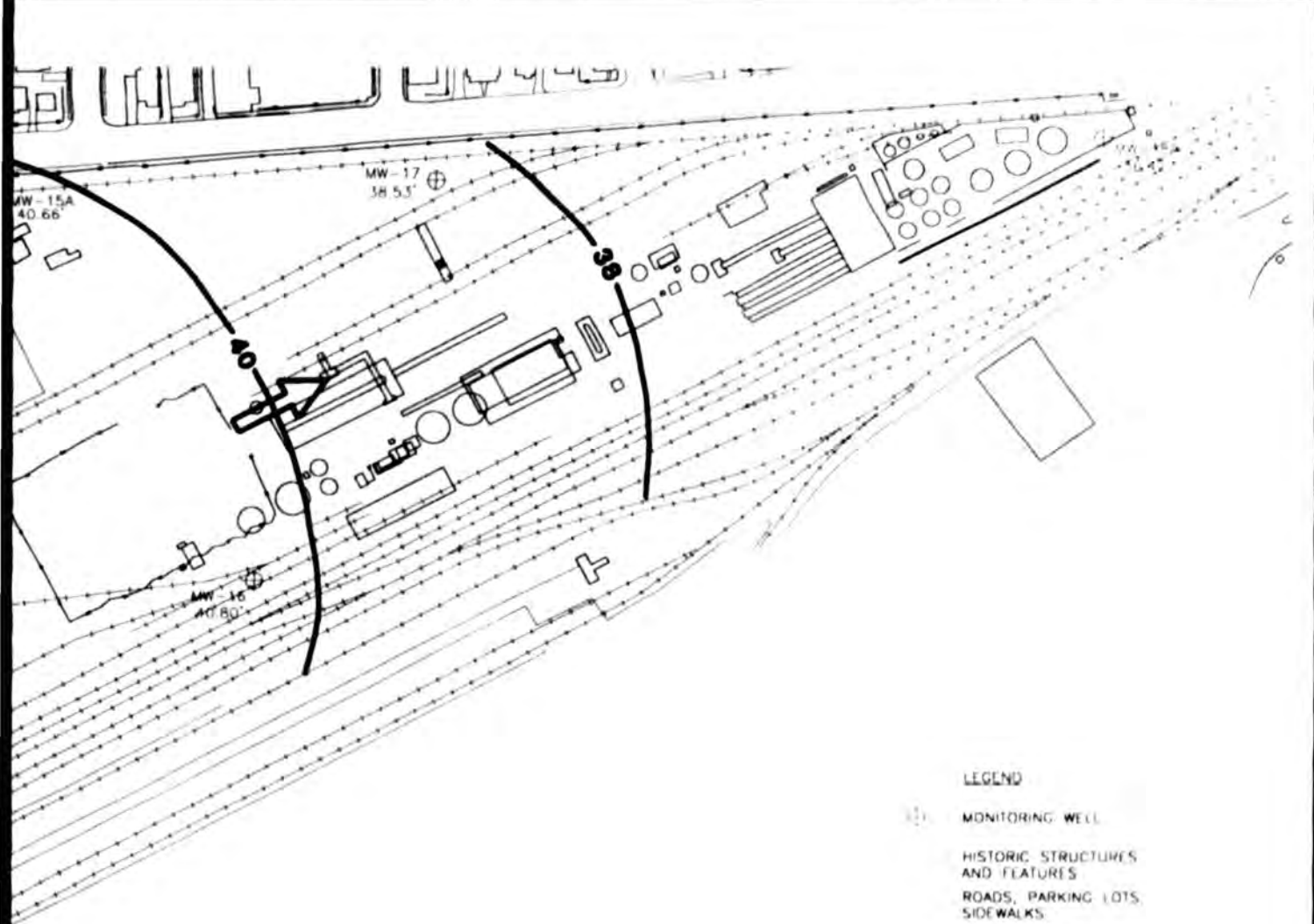
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FIGURE 4-5
CROSS-SECTION D-D'
Houston Wood Preserving Works
Houston, Texas

DESIGN: RM	CHECKED: RM	DATE: 12/04/97	SHEET NO:
DRAWN: LMc	SCALE: AS SHOWN	W.D.NO. 42209811(97)	of





NOTE:
GROUND WATER MEASUREMENTS TAKEN
SEPTEMBER 25, 1997.

0 200 400
SCALE APPROXIMATE FEET

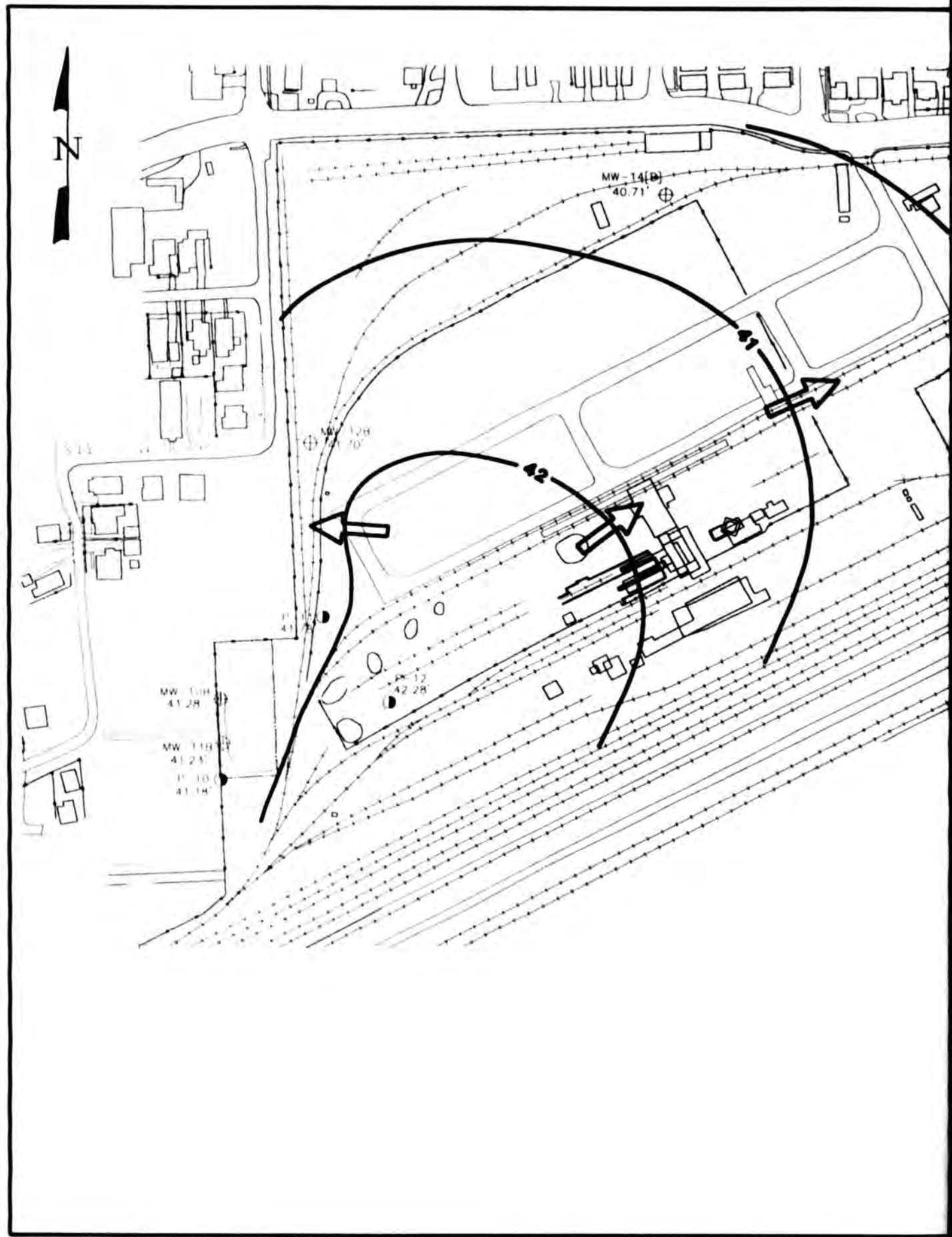


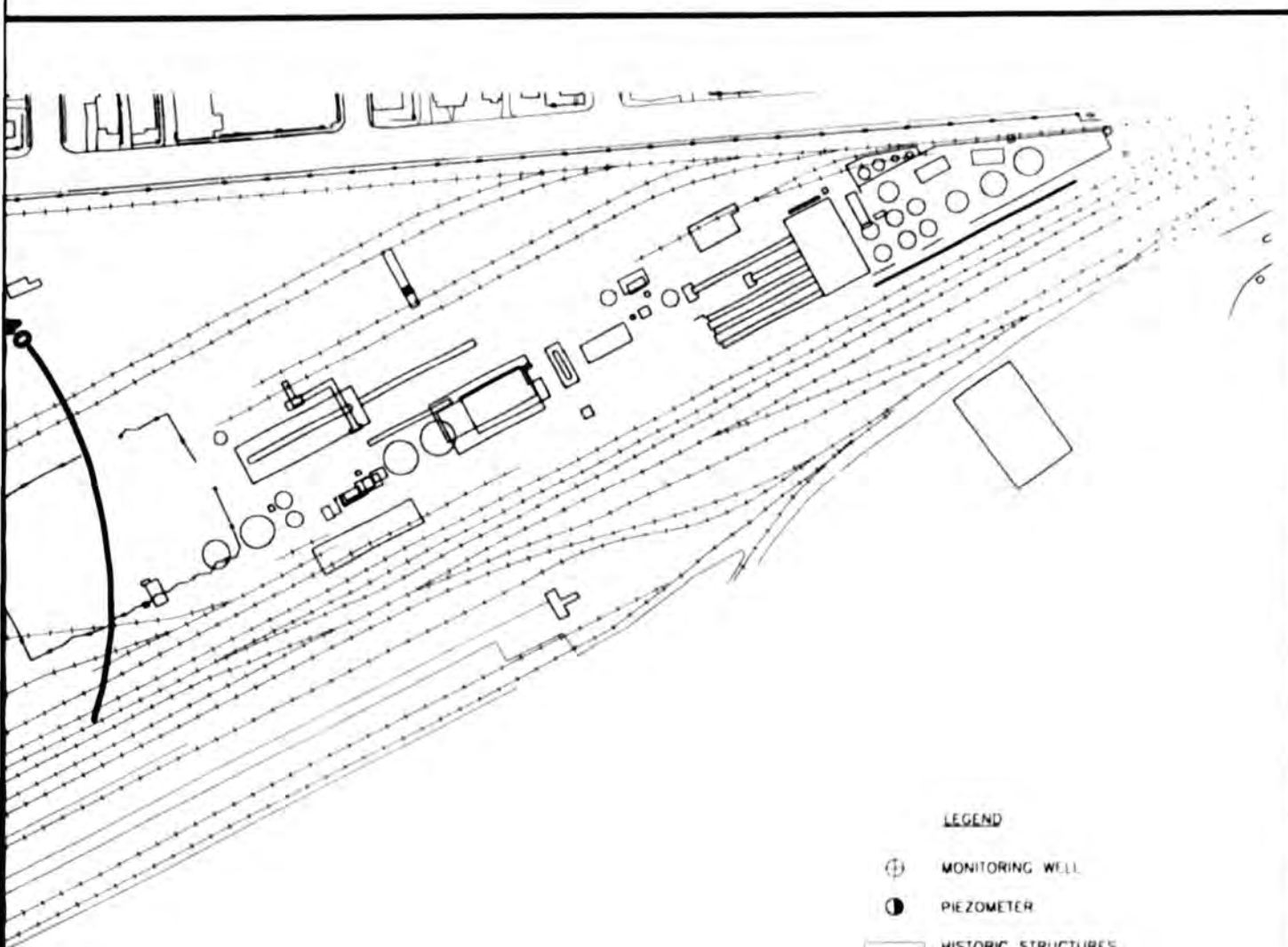
ERM-Southwest, Inc.
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FIGURE 4-6
STATIC WATER LEVEL ELEVATION - A-TZ
HOUSTON WOOD PRESERVING WORKS
Houston, Texas

DESIGN RM	CHECKED:	DATE 12/04/97	SHFT NO
DRAWN: LMC	SCALE AS SHOWN	W.D.NO. 42209B16L97	sf





LEGEND

- (+) MONITORING WELL
- (●) PIEZOMETER
- [Box] HISTORIC STRUCTURES AND FEATURES
- - - ROADS, PARKING LOTS, SIDEWALKS
- - - FENCES
- - - RAIL LINES
- 42- EQUIPOTENTIAL LINE (FEET)
- GROUND WATER FLOW DIRECTION

NOTE:
GROUND WATER MEASUREMENTS TAKEN
SEPTEMBER 25, 1997.

0 200 400
SCALE APPROXIMATE FEET

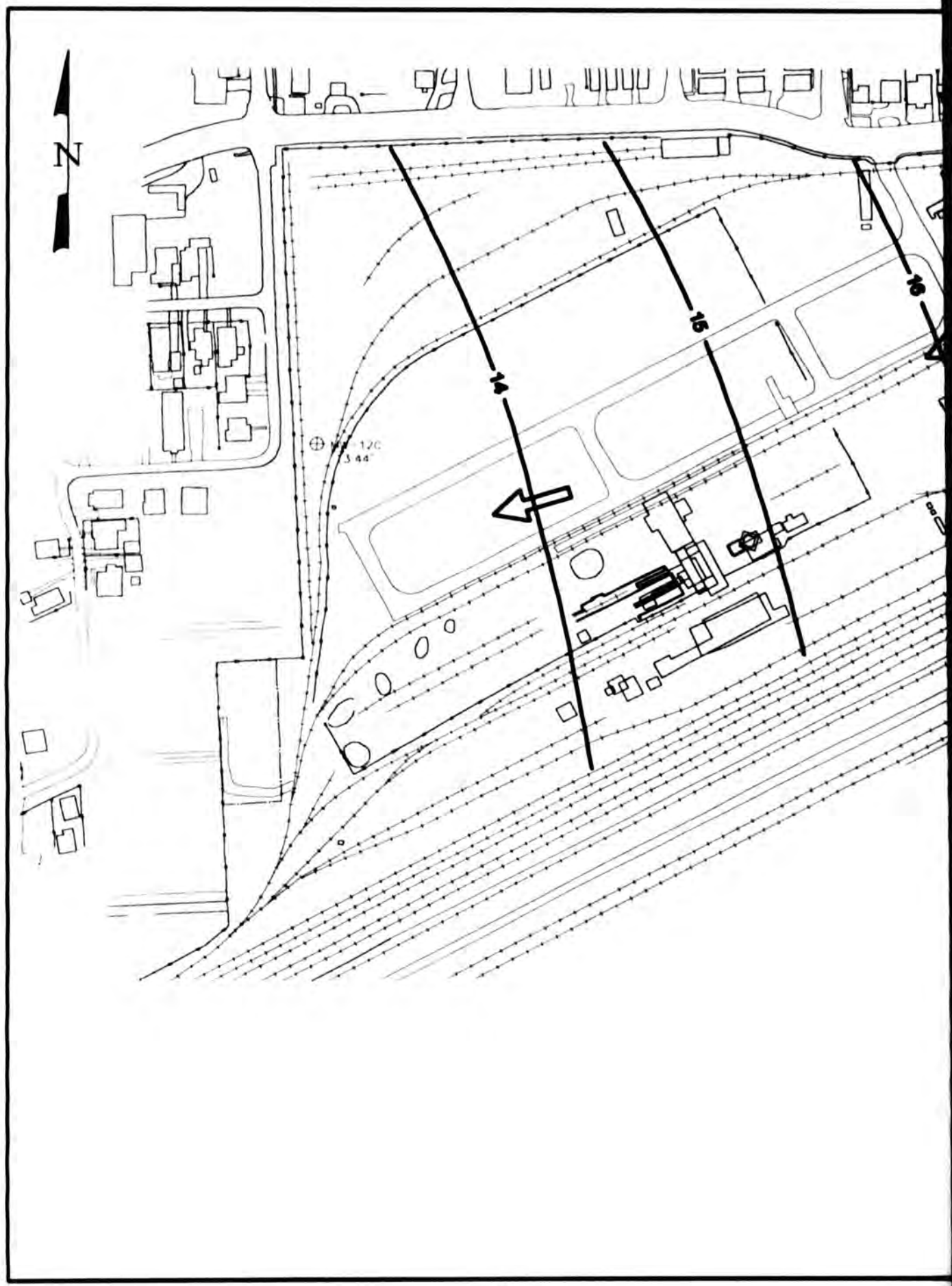


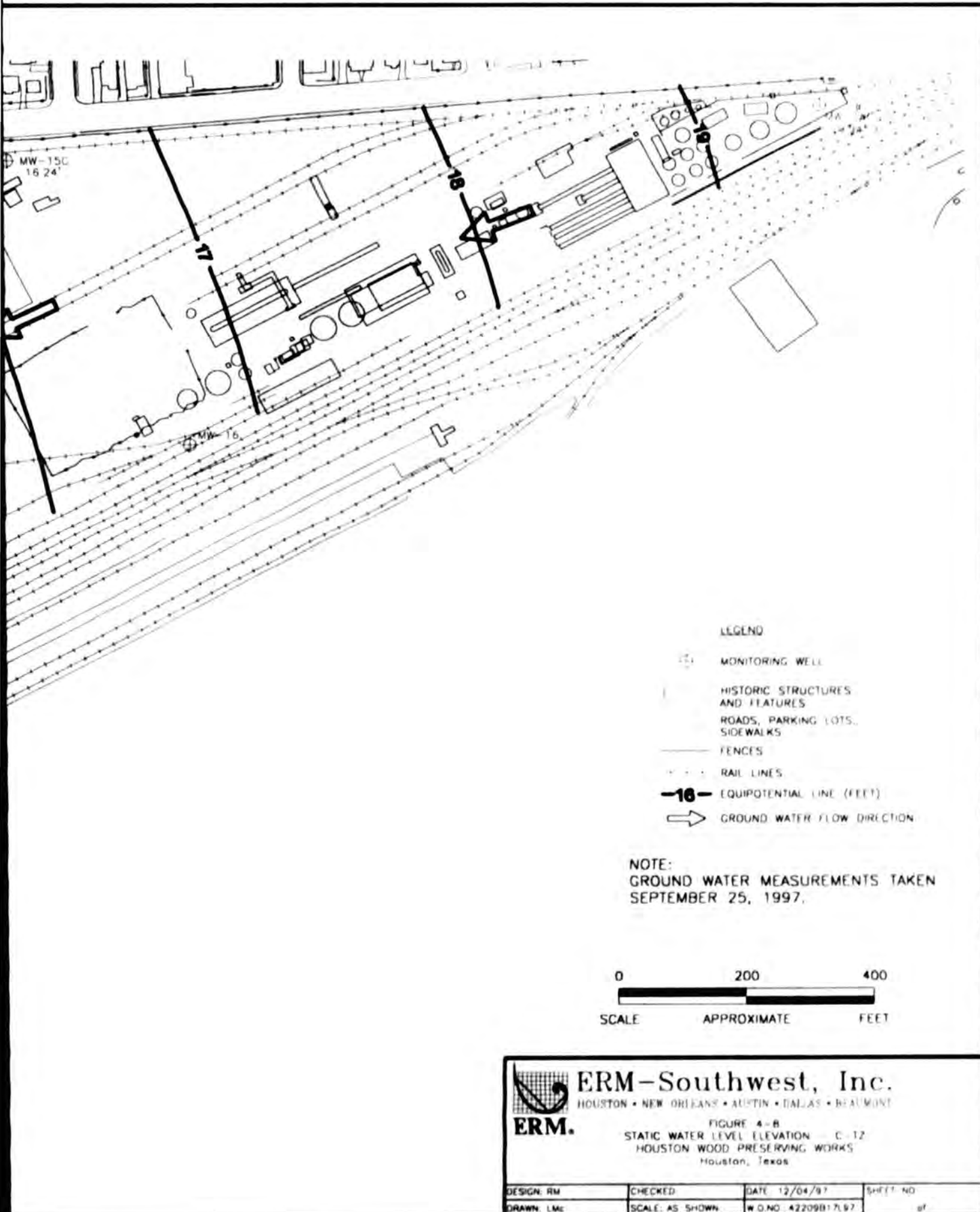
ERM-Southwest, Inc.
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FIGURE 4-7
STATIC WATER LEVEL ELEVATION - B-TZ
HOUSTON WOOD PRESERVING WORKS
Houston, Texas

DESIGN: RM	CHECKED:	DATE: 02/12/98	SHEET NO
DRAWN: LMc	SCALE: AS SHOWN	W.D.NO. 42209815898	8'





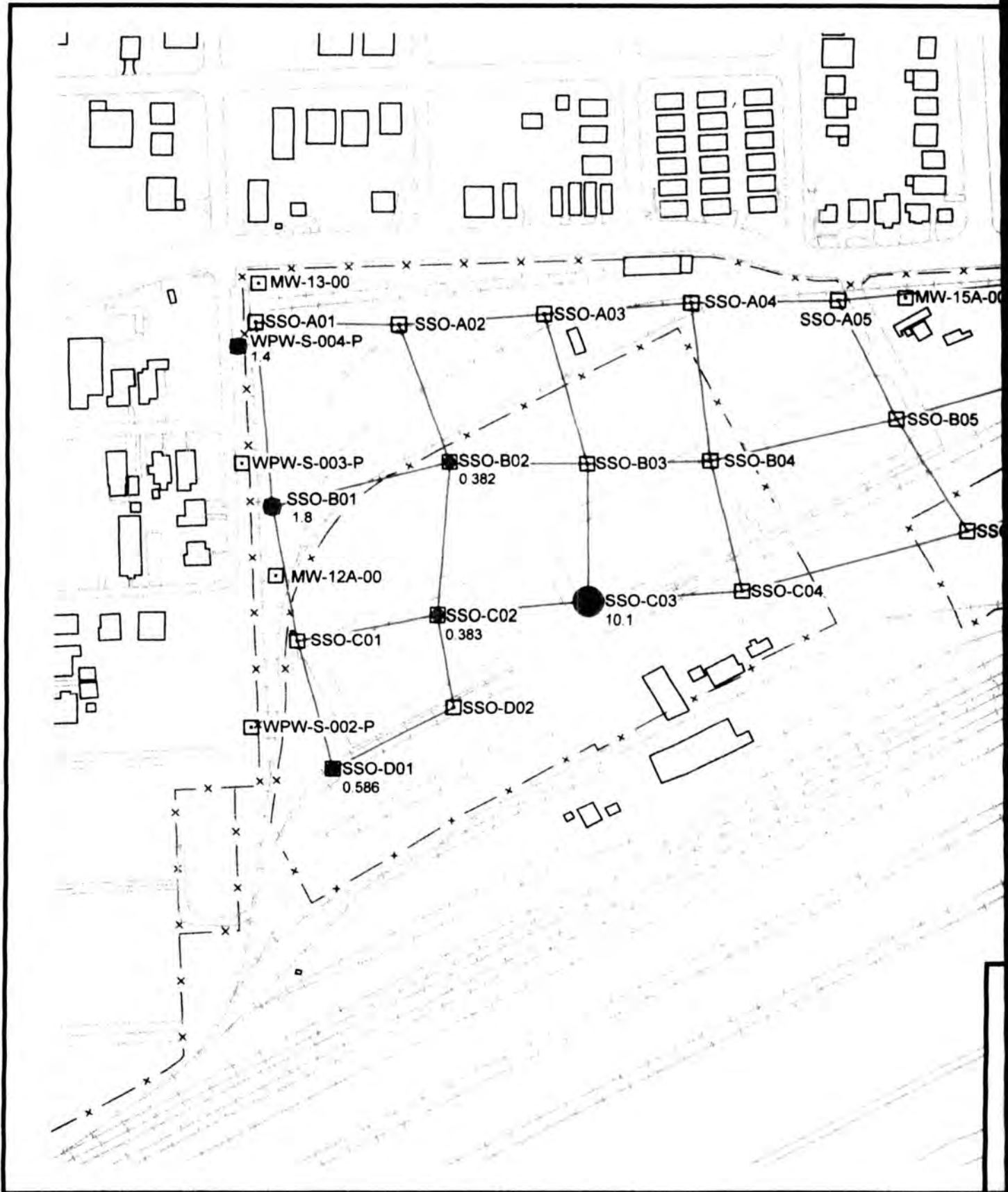
ERM-Southwest, Inc.

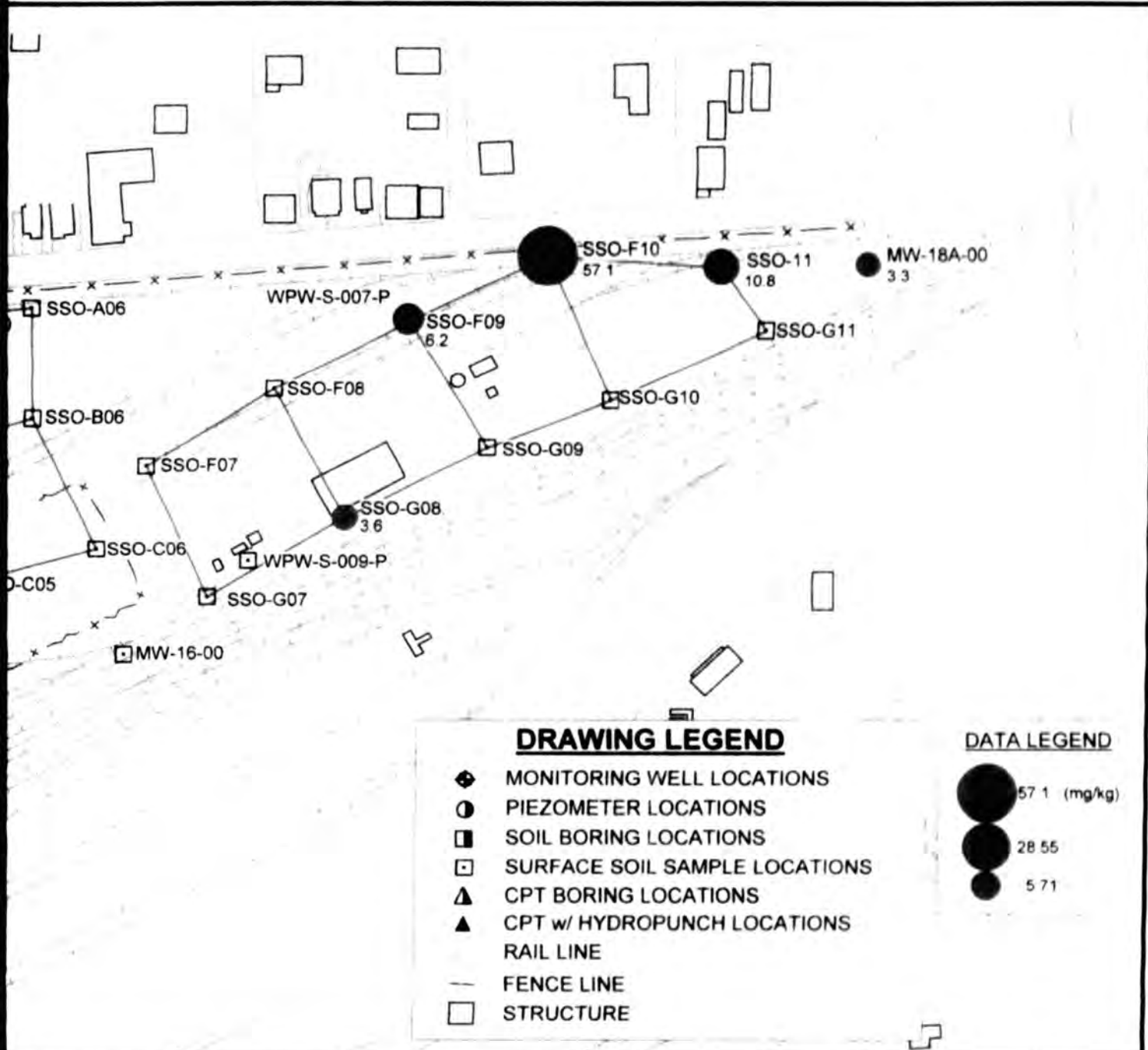
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FIGURE 4-B
STATIC WATER LEVEL ELEVATION C-TZ
HOUSTON WOOD PRESERVING WORKS
Houston, Texas

DESIGN RM	CHECKED	DATE 12/04/97	SHFT NO
DRAWN LMC	SCALE AS SHOWN	W.D.NO. 42209B17L97	sf





0 200 400
SCALE FEET



ERM-Southwest, Inc.
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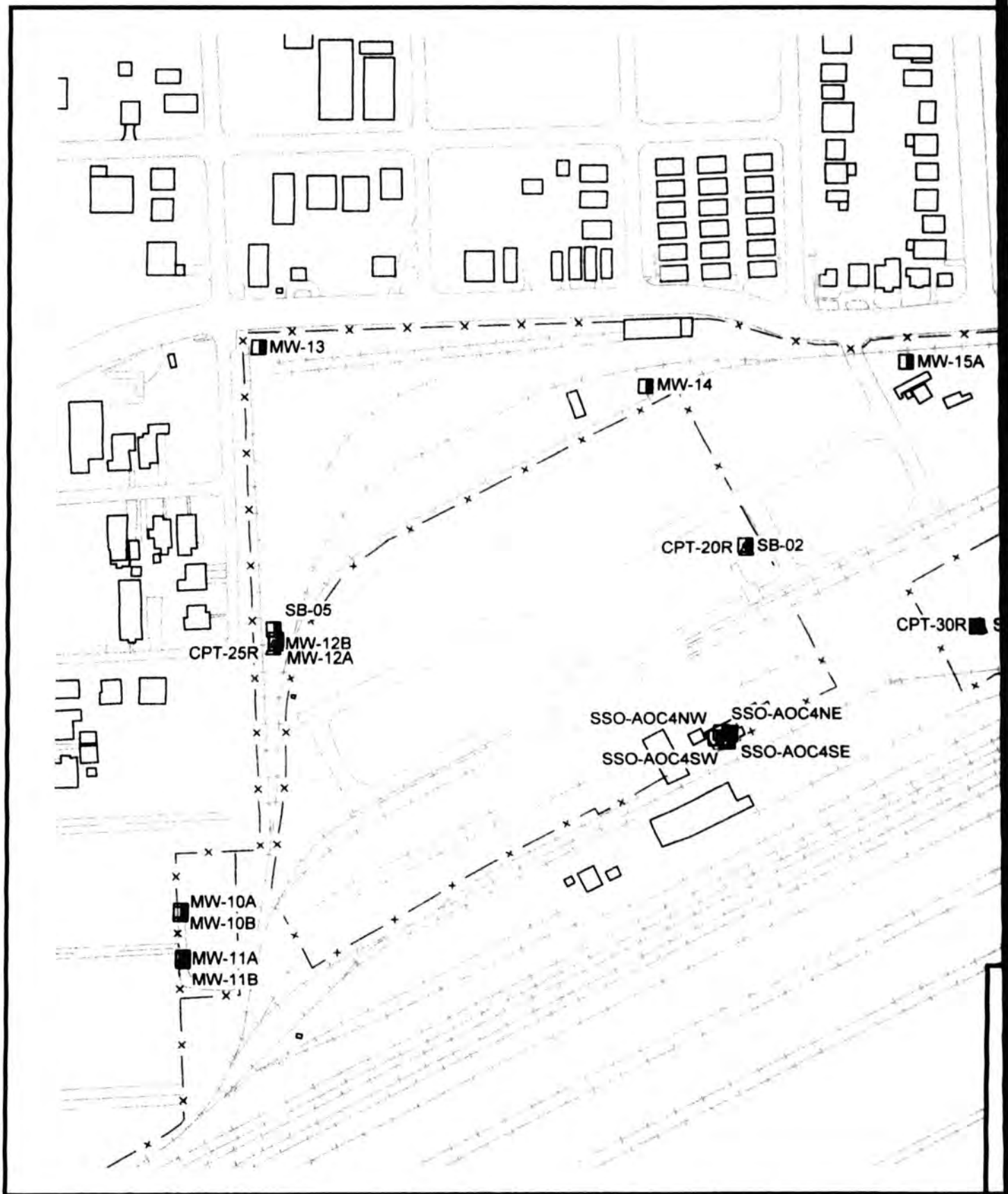
FIGURE 5-1
Chrysene Distribution in Surface Soil
RCRA Facility Investigation, Phase 1 & 2-A
Houston Wood Preserving Works
Houston, Texas

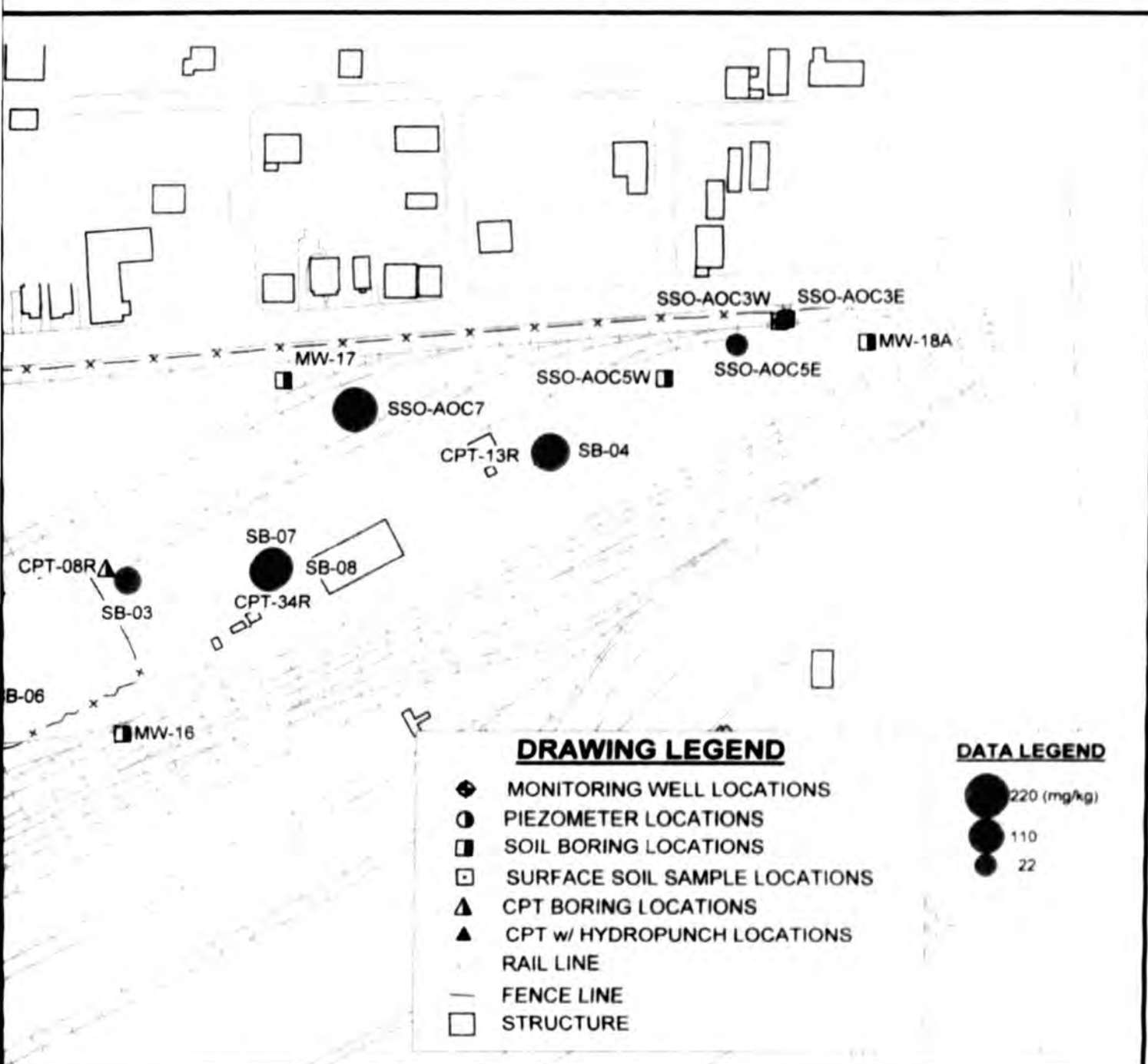
DATE: 2/4/98

DRAWING NO 42209B18B98

Notes:

- 1) Number adjacent to bubble is the detected concentration (mg/kg).
- 2) Bubble size is proportional to the log of the constituent concentration.





A horizontal scale bar with three tick marks labeled 0, 200, and 400. The first tick mark is at the left end. The second tick mark is located in the middle of the bar. The third tick mark is at the right end. The word "SCALE" is written vertically below the bar, and the word "FEET" is written horizontally to the right of the bar.

- Notes:**

 - 1) Number adjacent to bubble is the detected concentration (mg/kg).
 - 2) Multiple bubbles indicate the detection of the constituent at various depths at that sample point.



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FIGURE 5.2

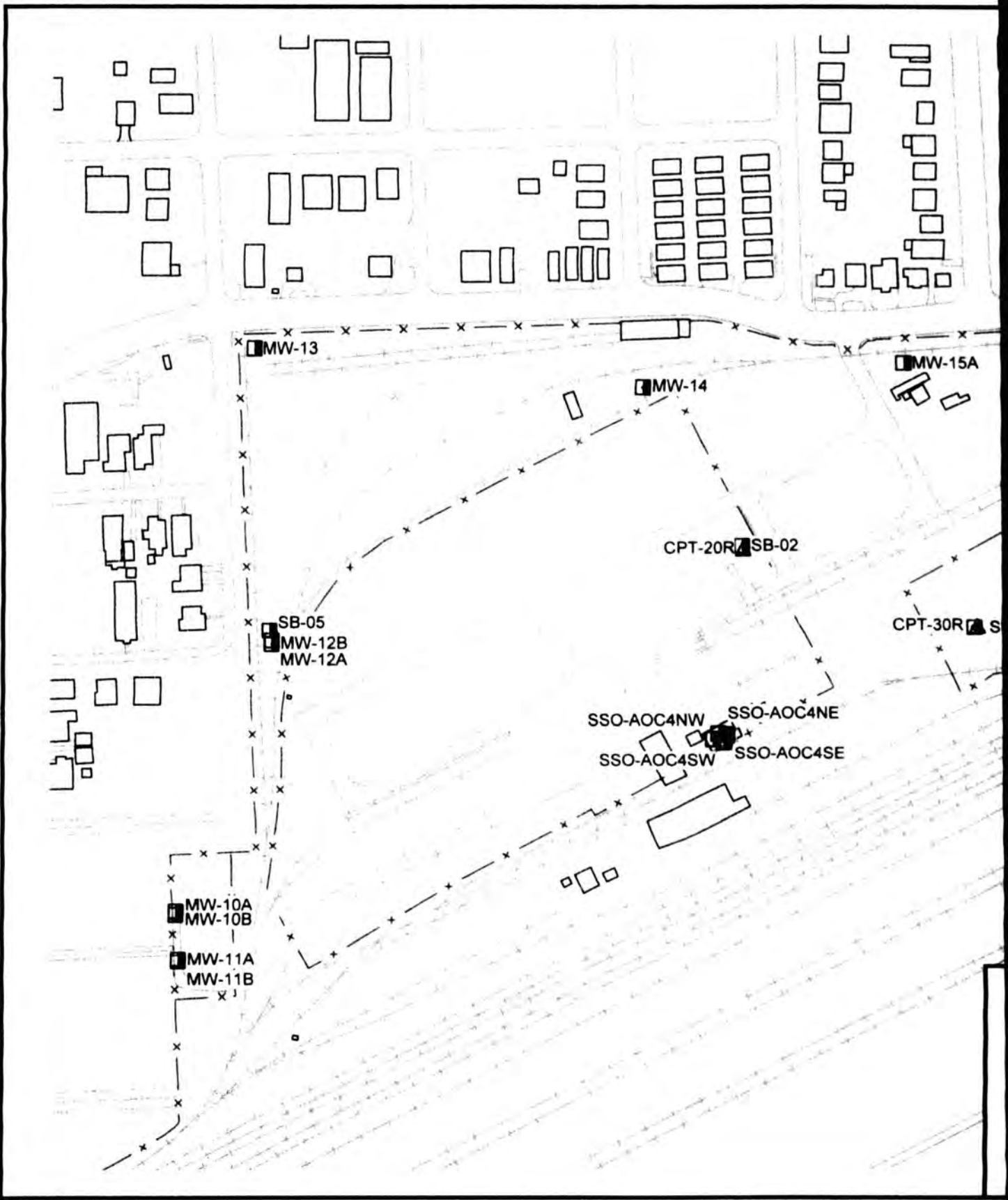
FIGURE 5-2

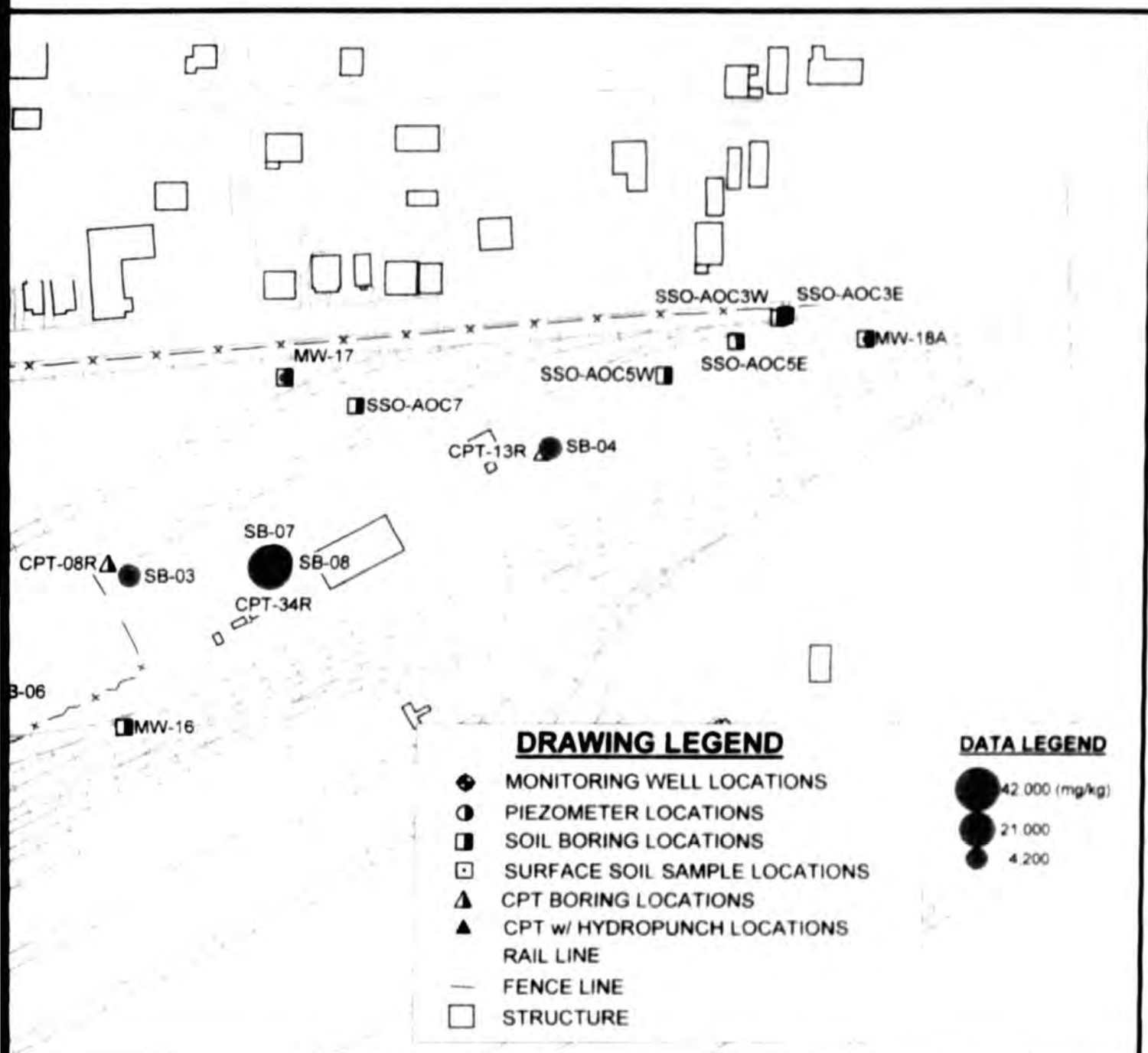
RA Facility Investigation, Phase 1 &

Wood Preservin

DATE 2/4/98

DRAWING NO. 42209B19B98





0 200 400
SCALE FEET

Notes:

- 1) Number adjacent to bubble is the detected concentration (mg/kg).
- 2) Multiple bubbles indicate the detection of the constituent at various depths at that sample point.

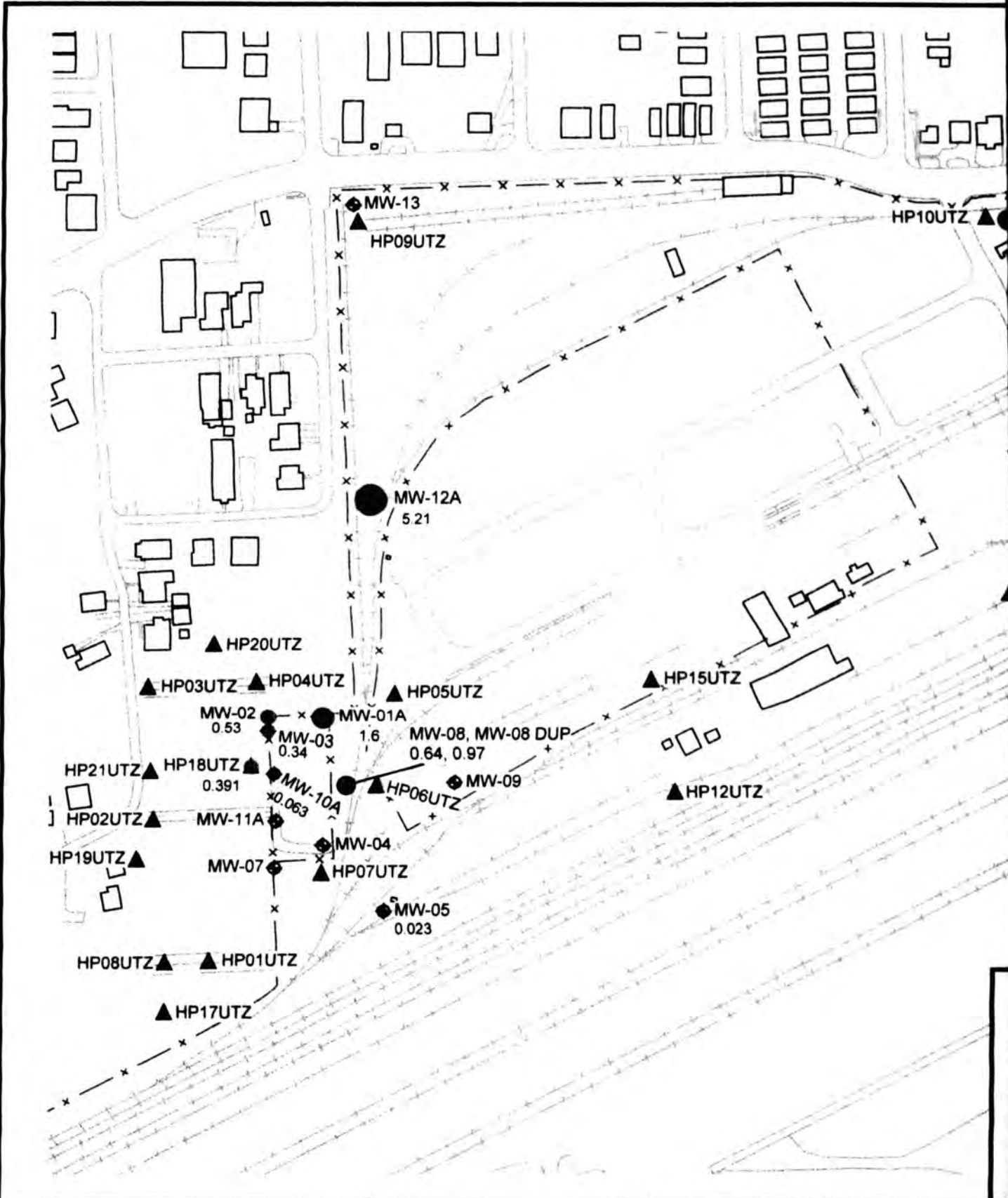


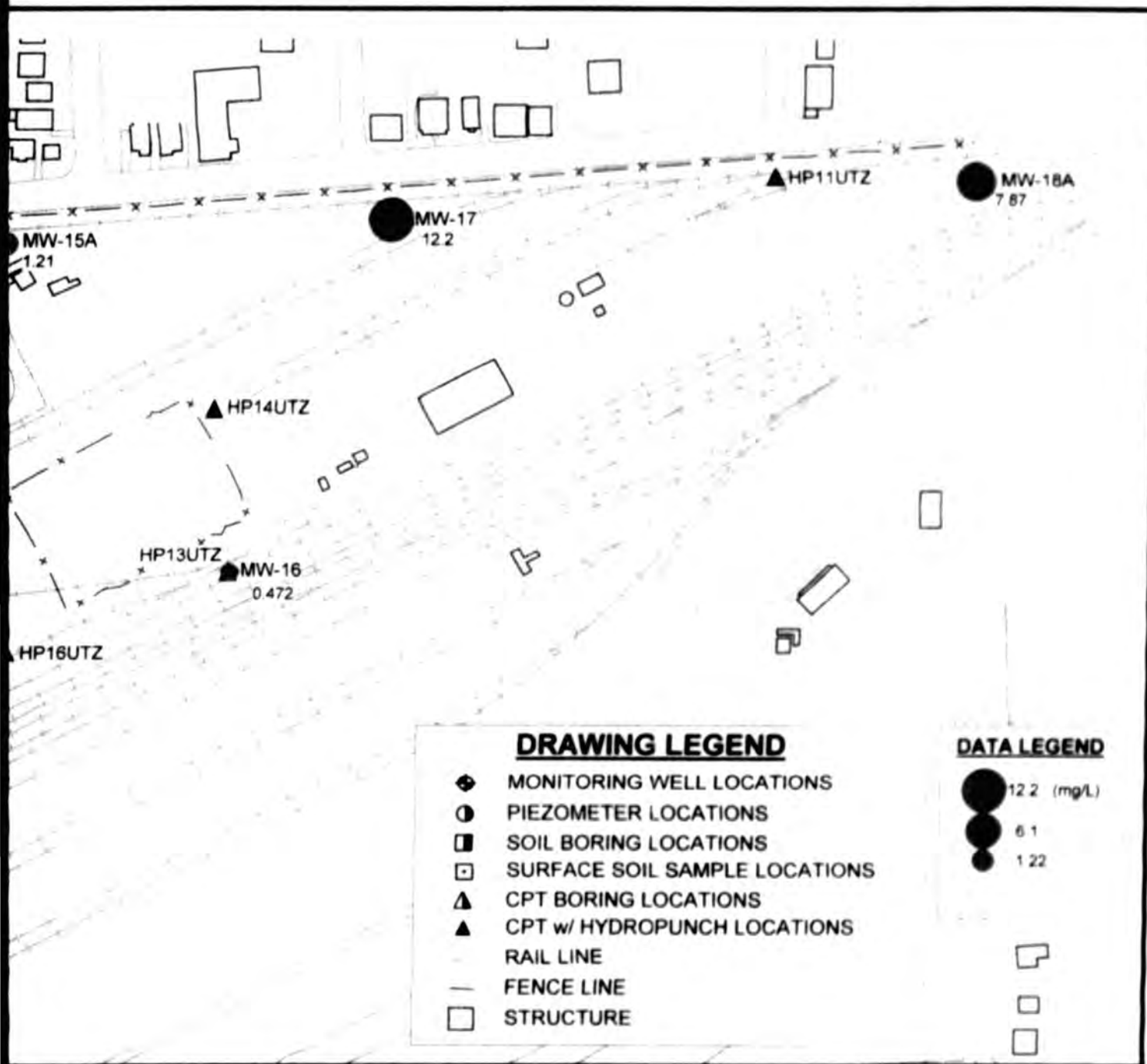
ERM-Southwest, Inc.
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FIGURE 5-3
Naphthalene Distribution in Subsurface Soils
RCRA Facility Investigation, Phase 1 and 2-A
Houston Wood Preserving Works
Houston, Texas

DATE: 2/4/98

DRAWING NO. 42209B20B98





0 200 400
SCALE FEET

Notes:

- 1) Number adjacent to bubble is the detected concentration (mg/L).
- 2) Bubble size is proportional to the log of the constituent concentration.



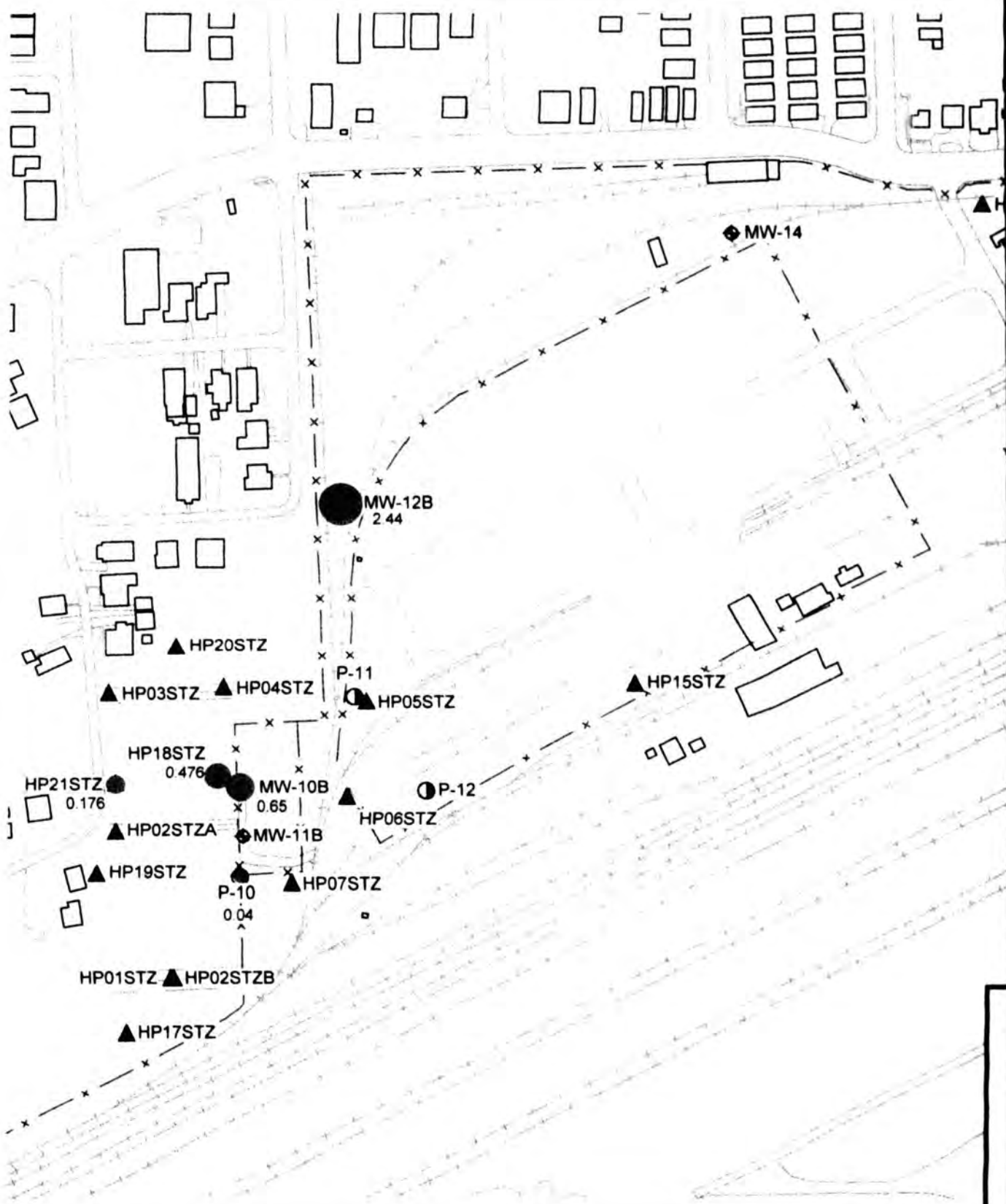
ERM-Southwest, Inc.

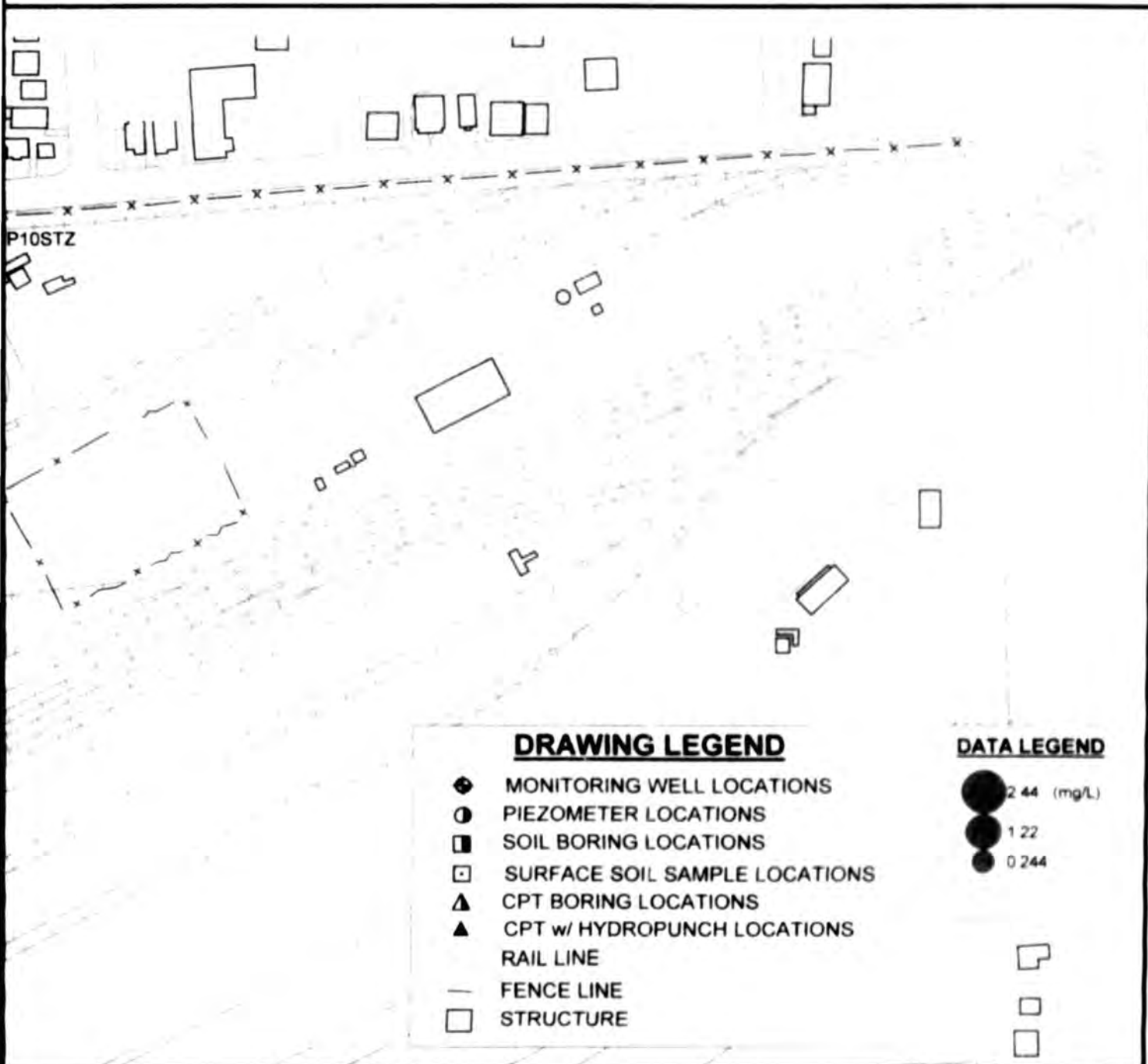
HOUSTON • NEW ORLEANS • AUSTIN • DALLAS • BEAUMONT

FIGURE 5-4
Naphthalene Distribution in A-TZ Ground Water
RCRA Facility Investigation, Phase 1 & 2-A
Houston Wood Preserving Works
Houston, Texas

DATE: 2/4/98

DRAWING NO: 42209B21B98





0 200 400
SCALE FEET

Notes:

- 1) Number adjacent to bubble is the detected concentration (mg/L).
- 2) Bubble size is proportional to the log of the constituent concentration.



ERM-Southwest, Inc.

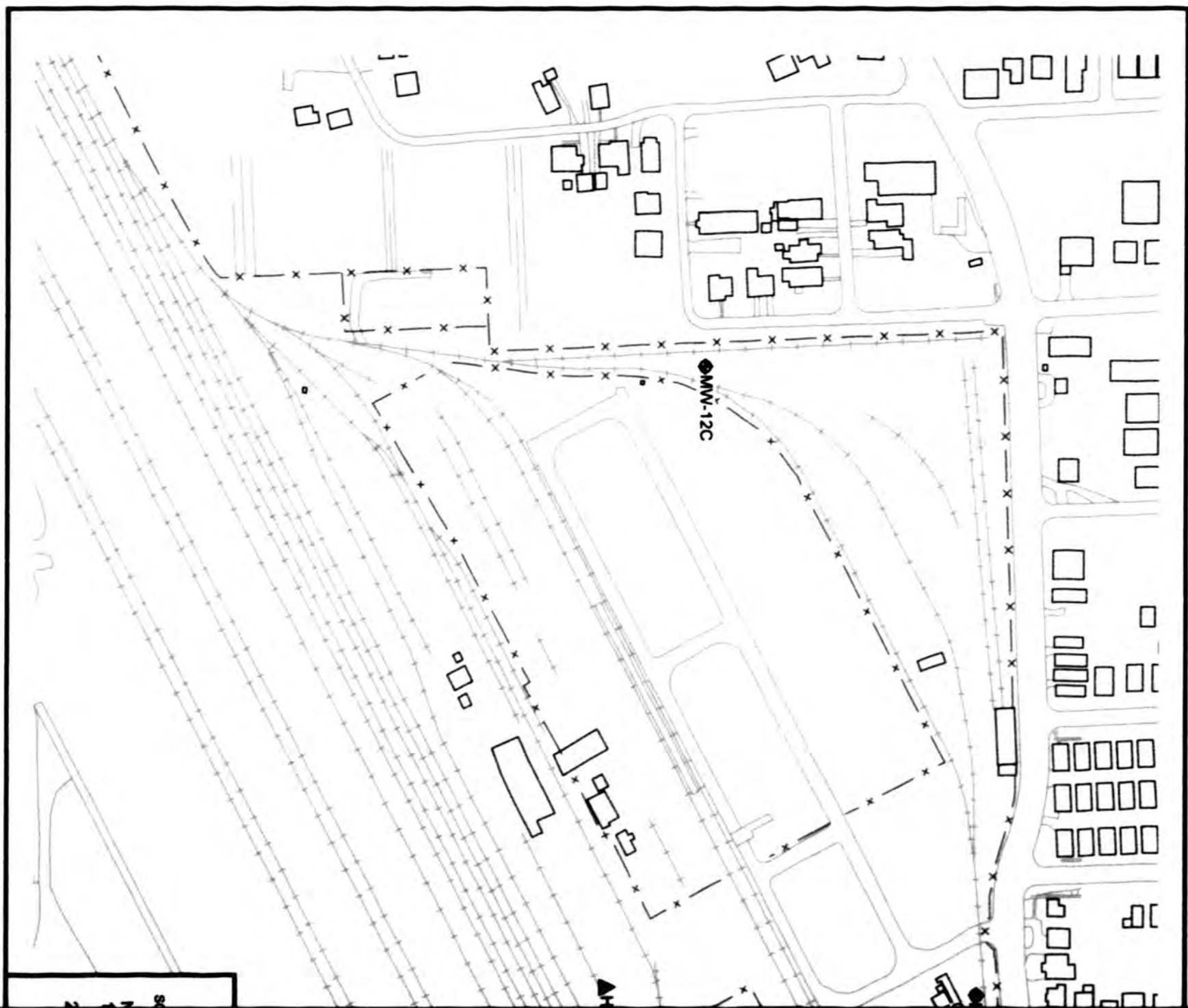
HOUSTON • NEW ORLEANS • AUSTIN • DALLAS • BEAUMONT

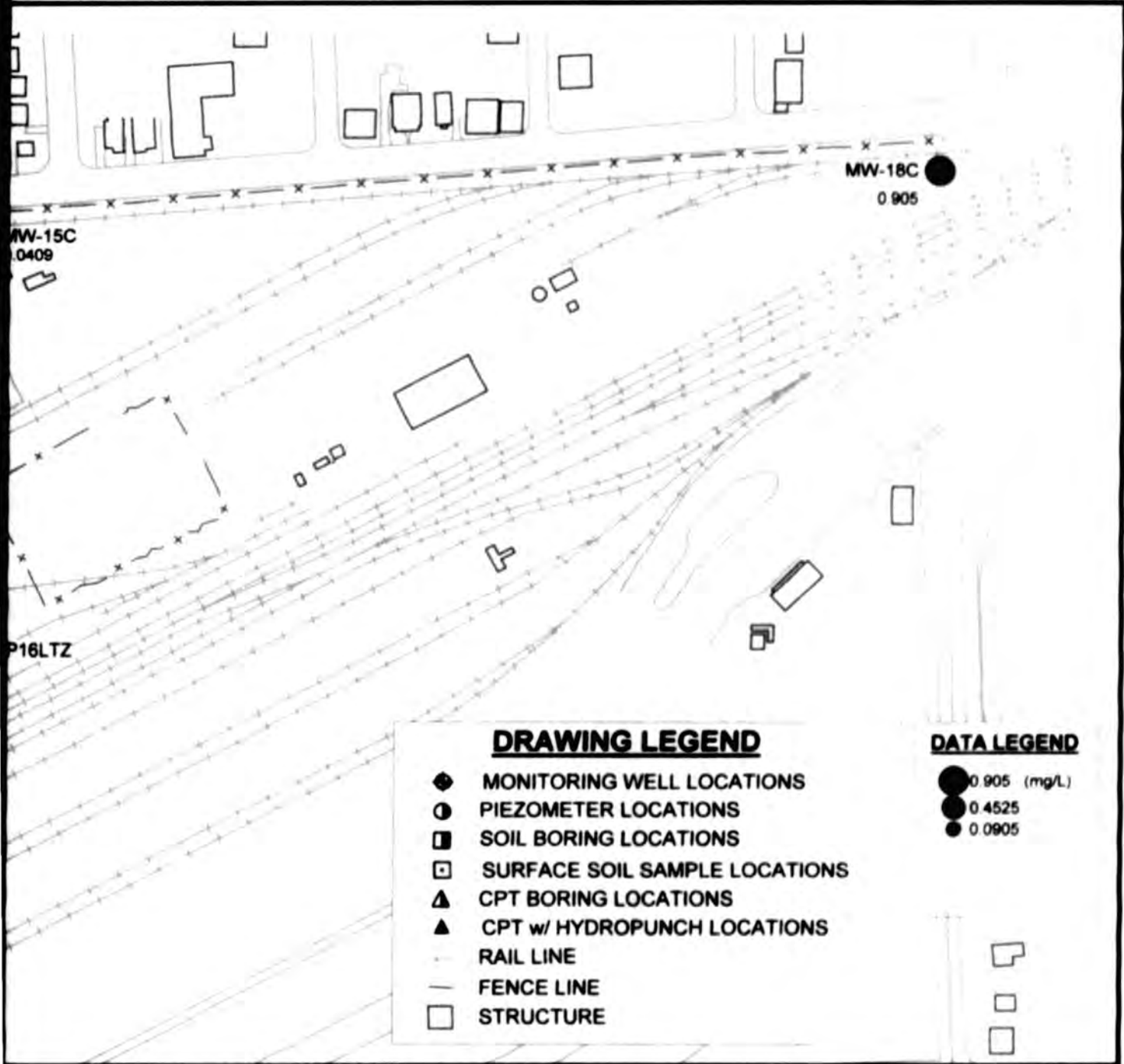
FIGURE 5-5

Naphthalene Distribution in B-TZ Ground Water
RCRA Facility Investigation, Phase 1 & 2-A
Houston Wood Preserving Works
Houston, Texas

DATE: 2/4/98

DRAWING NO 42209B22B98





0 200 400
MILE FEET

Notes:

- Number adjacent to bubble is the detected concentration (mg/L).
- Bubble size is proportional to the log of the constituent concentration.



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FIGURE 5-6

Naphthalene Distribution in C-TZ Ground Water
RCRA Facility Investigation, Phase 1 & 2-A
Houston Wood Preserving Works
Houston, Texas

DATE: 2/4/98

DRAWING NO. 42209B23B98

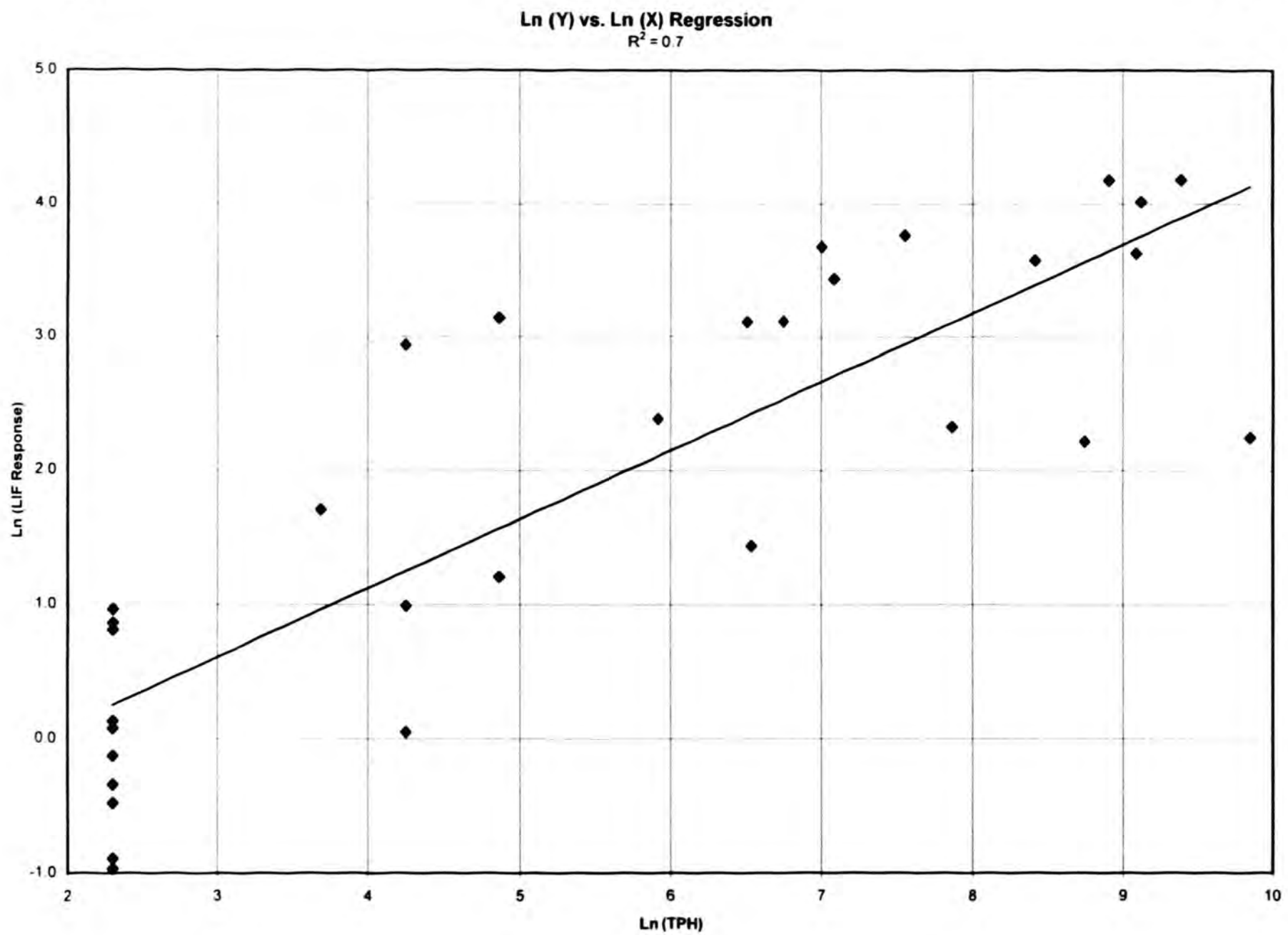


Figure 6-1. Logarithmic transformations and subsequent regression analysis of CPT/ROSTdata.

BM416422-B98

TABLE 5-1
 Constituents of Interest
 Houston Wood Preserving Works
 Houston, Texas

<i>Constituent</i>	<i>Practical Quantitation</i>	<i>Method</i>
Acenaphthene	0.010	8270B
Acenaphthylene	0.010	8270B
Anthracene	0.010	8270B
Benzene	0.005	8260A
Benzo(a)anthracene	0.010	8270B
Benzo(a)pyrene	0.010	8270B
Bis(2-ethyl hexyl)phthalate	0.010	8270B
bis(2-Chloroethoxy)methane	0.010	8270B
Chlorobenzene	0.005	8260A
2-Chloronaphthalene	0.010	8270B
Chrysene	0.010	8270B
Dibenzofuran	0.010	8270B
1,2-Dichloroethane	0.005	8260A
Dichloromethane	0.005	8260A
2,4-Dimethylphenol	0.010	8270B
Di-n-butyl phthalate	0.010	8270B
4,6-Dinitro-o-cresol	0.050	8270B
2,4-Dinitrotoluene	0.010	8270B
2,6-Dinitrotoluene	0.010	8270B
1,2-Diphenylhydrazine	0.010	8270B
Ethylbenzene	0.005	8260A
Fluoranthene	0.010	8270B
Fluorene	0.010	8270B
2-Methylnaphthalene	0.010	8270B
Naphthalene	0.010	8270B
Nitrobenzene	0.010	8270B
4-Nitrophenol	0.050	8270B
N-Nitrosodiphenylamine	0.010	8270B
Pentachlorophenol	0.050	8270B
Phenanthrene	0.010	8270B
Phenol	0.010	8270B
Pyrene	0.010	8270B
Toluene	0.005	8260A
Xylenes	0.005	8260A

NOTE:

Practical Quantitation Limits are shown in mg/L.

TABLE 5-2
 Surface Soil Analytical Results
 Phase 2-A Investigation
 Houston Wood Preserving Works
 Houston, Texas

Sample Location (a) Analytical Result	A01		A02		A03		A04		A05		A06	
	Conc.	LOQ	Conc.	LOQ	Conc.	LOQ	Conc.	LOQ	Conc.	LOQ	Conc.	LOQ
	(mg/kg)		(mg/kg)		(mg/kg)		(mg/kg)		(mg/kg)		(mg/kg)	
Volatile Compounds												
Benzene	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS
Chlorobenzene	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS
Ethylbenzene	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS
Methylene Chloride	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS
Toluene	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS
Xylenes (Total)	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS
Semivolatile Compound												
1,2-Diphenylhydrazine	ND	2.64	ND	2.64	ND	1.32	ND	6.60	ND	0.33	ND	1.32
2,4-Dimethylphenol	ND	2.64	ND	2.64	ND	1.32	ND	6.60	ND	0.33	ND	1.32
2,4-Dinitrotoluene	ND	2.64	ND	2.64	ND	1.32	ND	6.60	ND	0.33	ND	1.32
2,6-Dinitrotoluene	ND	2.64	ND	2.64	ND	1.32	ND	6.60	ND	0.33	ND	1.32
2-Chloronaphthalene	ND	2.64	ND	2.64	ND	1.32	ND	6.60	ND	0.33	ND	1.32
2-Methylnaphthalene	ND	2.64	ND	2.64	ND	1.32	ND	6.60	ND	0.33	ND	1.32
4,6-Dinitro-o-cresol	ND	12.80	ND	12.80	ND	6.40	ND	32.00	ND	1.60	ND	6.40
4-Nitrophenol	ND	12.80	ND	12.80	ND	6.40	ND	32.00	ND	1.60	ND	6.40
Acenaphthene	ND	2.64	ND	2.64	ND	1.32	ND	6.60	ND	0.33	ND	1.32
Acenaphthylene	ND	2.64	ND	2.64	ND	1.32	ND	6.60	ND	0.33	ND	1.32
Anthracene	ND	2.64	ND	2.64	ND	1.32	ND	6.60	ND	0.33	ND	1.32
Benzo(a)anthracene	ND	2.64	ND	2.64	ND	1.32	ND	6.60	ND	0.33	ND	1.32
Benzo(a)pyrene	ND	2.64	ND	2.64	ND	1.32	ND	6.60	ND	0.33	ND	1.32
bis(2-Chloroethoxy)methane	ND	2.64	ND	2.64	ND	1.32	ND	6.60	ND	0.33	ND	1.32
bis(2-Ethylhexyl)phthalate	ND	2.64	ND	2.64	ND	1.32	ND	6.60	ND	0.33	ND	1.32
Chrysene	ND	2.64	ND	2.64	ND	1.32	ND	6.60	ND	0.33	ND	1.32
Di-n-butyl phthalate	ND	2.64	ND	2.64	ND	1.32	ND	6.60	ND	0.33	ND	1.32
Dibenzofuran	ND	2.64	ND	2.64	ND	1.32	ND	6.60	ND	0.33	ND	1.32
Fluoranthene	ND	2.64	9.28	2.64	ND	1.32	ND	6.60	ND	0.33	ND	1.32
Fluorene	ND	2.64	ND	2.64	ND	1.32	ND	6.60	ND	0.33	ND	1.32
N-Nitrosodiphenylamine	ND	2.64	ND	2.64	ND	1.32	ND	6.60	ND	0.33	ND	1.32
Naphthalene	ND	2.64	ND	2.64	ND	1.32	ND	6.60	ND	0.33	ND	1.32
Nitrobenzene	ND	2.64	ND	2.64	ND	1.32	ND	6.60	ND	0.33	ND	1.32
Pentachlorophenol	ND	12.80	ND	12.80	ND	6.40	ND	32.00	ND	1.60	ND	6.40
Phenanthrene	ND	2.64	6.12	2.64	ND	1.32	ND	6.60	ND	0.33	ND	1.32
Phenol	ND	2.64	ND	2.64	ND	1.32	ND	6.60	ND	0.33	ND	1.32
Pyrene	ND	2.64	8.16	2.64	ND	1.32	ND	6.60	ND	0.33	ND	1.32

NOTES

Conc. = Reported Concentration

ND = Non Detect

LOQ = Limit of Quantitation

NS = Not Sampled

(a) Sample locations begin with the prefix 'SSO' on site maps

(b) Surface soil samples were collected at a depth of 0 to 2 feet

TABLE 5-2
 Surface Soil Analytical Results
 Phase 2-A Investigation
 Houston Wood Preserving Works
 Houston, Texas

Analytical Result	Sample Location (a)		B01		B02		B03		B04		B05		B06	
	Conc	LOQ	Conc	LOQ	Conc	LOQ	Conc	LOQ	Conc	LOQ	Conc	LOQ	Conc	LOQ
Volatile Compounds														
Benzene	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS
Chlorobenzene	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS
Ethylbenzene	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS
Methylene Chloride	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS
Toluene	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS
Xylenes (Total)	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS
Semivolatile Compound														
1,2-Diphenylhydrazine	ND	1.32	ND	0.33	ND	0.33	ND	0.33	ND	1.32	ND	1.32	ND	1.32
2,4-Dimethylphenol	ND	1.32	ND	0.33	ND	0.33	ND	0.33	ND	1.32	ND	1.32	ND	1.32
2,4-Dinitrotoluene	ND	1.32	ND	0.33	ND	0.33	ND	0.33	ND	1.32	ND	1.32	ND	1.32
2,6-Dinitrotoluene	ND	1.32	ND	0.33	ND	0.33	ND	0.33	ND	1.32	ND	1.32	ND	1.32
2-Chloronaphthalene	ND	1.32	ND	0.33	ND	0.33	ND	0.33	ND	1.32	ND	1.32	ND	1.32
2-Methylnaphthalene	ND	1.32	ND	0.33	ND	0.33	ND	0.33	ND	1.32	ND	1.32	ND	1.32
4,6-Dinitro-o-cresol	ND	6.40	ND	1.60	ND	1.60	ND	1.60	ND	6.40	ND	6.40	ND	6.40
4-Nitrophenol	ND	6.40	ND	1.60	ND	1.60	ND	1.60	ND	6.40	ND	6.40	ND	6.40
Acenaphthene	ND	1.32	ND	0.33	ND	0.33	ND	0.33	ND	1.32	ND	1.32	ND	1.32
Acenaphthylene	ND	1.32	ND	0.33	ND	0.33	ND	0.33	ND	1.32	ND	1.32	ND	1.32
Anthracene	ND	1.32	ND	0.33	ND	0.33	ND	0.33	ND	1.32	ND	1.32	ND	1.32
Benzo(a)anthracene	ND	1.32	ND	0.33	ND	0.33	ND	0.33	ND	1.32	ND	1.32	ND	1.32
Benzo(a)pyrene	ND	1.32	ND	0.33	ND	0.33	ND	0.33	ND	1.32	ND	1.32	ND	1.32
bis(2-Chloroethoxy)methane	ND	1.32	ND	0.33	ND	0.33	ND	0.33	ND	1.32	ND	1.32	ND	1.32
bis(2-Ethylhexyl)phthalate	ND	1.32	ND	0.33	ND	0.33	ND	0.33	ND	1.32	ND	1.32	ND	1.32
Chrysene	1.80	1.32	0.38	0.33	ND	0.33	ND	0.33	ND	1.32	ND	1.32	ND	1.32
Di-n-butyl phthalate	ND	1.32	ND	0.33	ND	0.33	ND	0.33	ND	1.32	ND	1.32	ND	1.32
Dibenzofuran	ND	1.32	ND	0.33	ND	0.33	ND	0.33	ND	1.32	ND	1.32	ND	1.32
Fluoranthene	2.54	1.32	0.50	0.33	ND	0.33	0.67	0.33	ND	1.32	1.37	1.32	ND	1.32
Fluorene	ND	1.32	ND	0.33	ND	0.33	ND	0.33	ND	1.32	ND	1.32	ND	1.32
N-Nitrosodiphenylamine	ND	1.32	ND	0.33	ND	0.33	ND	0.33	ND	1.32	ND	1.32	ND	1.32
Naphthalene	ND	1.32	ND	0.33	ND	0.33	ND	0.33	ND	1.32	ND	1.32	ND	1.32
Nitrobenzene	ND	1.32	ND	0.33	ND	0.33	ND	0.33	ND	1.32	ND	1.32	ND	1.32
Pentachlorophenol	ND	6.40	ND	1.60	ND	1.60	ND	1.60	ND	6.40	ND	6.40	ND	6.40
Phenanthrene	ND	1.32	ND	0.33	ND	0.33	ND	0.33	ND	1.32	ND	1.32	ND	1.32
Phenol	ND	1.32	ND	0.33	ND	0.33	ND	0.33	ND	1.32	ND	1.32	ND	1.32
Pyrene	ND	1.32	0.46	0.33	ND	0.33	0.62	0.33	ND	1.32	1.34	1.32	ND	1.32

NOTES

Conc = Reported Concentration

ND = Non Detect

LOQ = Limit of Quantitation

NS = Not Sampled

(a) Sample locations begin with the prefix 'SSO' on site maps

(b) Surface soil samples were collected at a depth of 0 to 2 feet

TABLE 5-2
 Surface Soil Analytical Results
 Phase 2-A Investigation
 Houston Wood Preserving Works
 Houston, Texas

Analytical Result	Sample Location (a)		C01		C02		C03		C04		C05		C06	
	Conc.	LOQ	Conc.	LOQ	Conc.	LOQ	Conc.	LOQ	Conc.	LOQ	Conc.	LOQ	Conc.	LOQ
Volatile Compounds														
Benzene	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS
Chlorobenzene	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS
Ethylbenzene	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS
Methylene Chloride	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS
Toluene	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS
Xylenes (Total)	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS
Semivolatile Compound														
1,2-Diphenylhydrazine	ND	2.64	ND	0.33	ND	6.60	ND	0.33	ND	0.33	ND	1.32	ND	1.32
2,4-Dimethylphenol	ND	2.64	ND	0.33	ND	6.60	ND	0.33	ND	0.33	ND	1.32	ND	1.32
2,4-Dinitrotoluene	ND	2.64	ND	0.33	ND	6.60	ND	0.33	ND	0.33	ND	1.32	ND	1.32
2,6-Dinitrotoluene	ND	2.64	ND	0.33	ND	6.60	ND	0.33	ND	0.33	ND	1.32	ND	1.32
2-Chloronaphthalene	ND	2.64	ND	0.33	ND	6.60	ND	0.33	ND	0.33	ND	1.32	ND	1.32
2-Methylnaphthalene	ND	2.64	ND	0.33	ND	6.60	ND	0.33	ND	0.33	ND	1.32	ND	1.32
4,6-Dinitro-o-cresol	ND	12.80	ND	1.60	ND	32.00	ND	1.60	ND	1.60	ND	6.40	ND	6.40
4-Nitrophenol	ND	12.80	ND	1.60	ND	32.00	ND	1.60	ND	1.60	ND	6.40	ND	6.40
Acenaphthene	ND	2.64	ND	0.33	ND	6.60	ND	0.33	ND	0.33	ND	1.32	ND	1.32
Acenaphthylene	ND	2.64	ND	0.33	ND	6.60	ND	0.33	ND	0.33	ND	1.32	ND	1.32
Anthracene	ND	2.64	ND	0.33	ND	6.60	ND	0.33	ND	0.33	ND	1.32	ND	1.32
Benzo(a)anthracene	ND	2.64	ND	0.33	ND	6.60	ND	0.33	ND	0.33	ND	1.32	ND	1.32
Benzo(a)pyrene	ND	2.64	ND	0.33	ND	6.60	ND	0.33	ND	0.33	ND	1.32	ND	1.32
bis(2-Chloroethoxy)methane	ND	2.64	ND	0.33	ND	6.60	ND	0.33	ND	0.33	ND	1.32	ND	1.32
bis(2-Ethylhexyl)phthalate	ND	2.64	ND	0.33	ND	6.60	ND	0.33	ND	0.33	ND	1.32	ND	1.32
Chrysene	ND	2.64	0.38	0.33	10.10	6.60	ND	0.33	ND	0.33	ND	1.32	ND	1.32
Di-n-butyl phthalate	ND	2.64	ND	0.33	ND	6.60	ND	0.33	ND	0.33	ND	1.32	ND	1.32
Dibenzofuran	ND	2.64	ND	0.33	ND	6.60	ND	0.33	ND	0.33	ND	1.32	ND	1.32
Fluoranthene	ND	2.64	0.54	0.33	35.20	6.60	ND	0.33	ND	0.33	ND	1.32	ND	1.32
Fluorene	ND	2.64	ND	0.33	ND	6.60	ND	0.33	ND	0.33	ND	1.32	ND	1.32
N-Nitrosodiphenylamine	ND	2.64	ND	0.33	ND	6.60	ND	0.33	ND	0.33	ND	1.32	ND	1.32
Naphthalene	ND	2.64	ND	0.33	ND	6.60	ND	0.33	ND	0.33	ND	1.32	ND	1.32
Nitrobenzene	ND	2.64	ND	0.33	ND	6.60	ND	0.33	ND	0.33	ND	1.32	ND	1.32
Pentachlorophenol	ND	12.80	ND	1.60	ND	32.00	ND	1.60	ND	1.60	ND	6.40	ND	6.40
Phenanthrene	ND	2.64	ND	0.33	12.80	6.60	ND	0.33	ND	0.33	ND	1.32	ND	1.32
Phenol	ND	2.64	ND	0.33	ND	6.60	ND	0.33	ND	0.33	ND	1.32	ND	1.32
Pyrene	ND	2.64	0.47	0.33	20.90	6.60	ND	0.33	ND	0.33	ND	1.32	ND	1.32

NOTES

Conc = Reported Concentration

ND = Non Detect

LOQ = Limit of Quantitation

NS = Not Sampled

(a) Sample locations begin with the prefix 'SSO' on site maps

(b) Surface soil samples were collected at a depth of 0 to 2 feet

TABLE 5-2
 Surface Soil Analytical Results
 Phase 2-A Investigation
 Houston Wood Preserving Works
 Houston, Texas

Analytical Result	Sample Location (a)		D01		D02		F07		F08		F09		F10	
	Conc	LOQ	Conc	LOQ	Conc	LOQ	Conc	LOQ	Conc	LOQ	Conc	LOQ	Conc	LOQ
	(mg/kg)		(mg/kg)		(mg/kg)		(mg/kg)		(mg/kg)		(mg/kg)		(mg/kg)	
Volatile Compounds														
Benzene	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS
Chlorobenzene	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS
Ethylbenzene	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS
Methylene Chloride	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS
Toluene	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS
Xylenes (Total)	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS
Semivolatile Compound														
1,2-Diphenylhydrazine	ND	0.33	ND	0.33	ND	6.60	ND	1.32	ND	1.32	ND	33.00		
2,4-Dimethylphenol	ND	0.33	ND	0.33	ND	6.60	ND	1.32	ND	1.32	ND	33.00		
2,4-Dinitrotoluene	ND	0.33	ND	0.33	ND	6.60	ND	1.32	ND	1.32	ND	33.00		
2,6-Dinitrotoluene	ND	0.33	ND	0.33	ND	6.60	ND	1.32	ND	1.32	ND	33.00		
2-Chloronaphthalene	ND	0.33	ND	0.33	ND	6.60	ND	1.32	ND	1.32	ND	33.00		
2-Methylnaphthalene	ND	0.33	ND	0.33	ND	6.60	ND	1.32	ND	1.32	ND	33.00		
4,6-Dinitro-o-cresol	ND	1.60	ND	1.60	ND	32.00	ND	6.40	ND	6.40	ND	160.00		
4-Nitrophenol	ND	1.60	ND	1.60	ND	32.00	ND	6.40	ND	6.40	ND	160.00		
Acenaphthene	ND	0.33	ND	0.33	ND	6.60	ND	1.32	ND	1.32	ND	33.00		
Acenaphthylene	ND	0.33	ND	0.33	ND	6.60	ND	1.32	ND	1.32	ND	33.00		
Anthracene	0.46	0.33	ND	0.33	ND	6.60	ND	1.32	ND	1.32	ND	33.00		
Benzo(a)anthracene	0.39	0.33	ND	0.33	ND	6.60	ND	1.32	ND	1.32	ND	44.60	33.00	
Benzo(a)pyrene	0.47	0.33	ND	0.33	ND	6.60	ND	1.32	ND	1.32	ND	33.00		
bis(2-Chloroethoxy)methane	ND	0.33	ND	0.33	ND	6.60	ND	1.32	ND	1.32	ND	33.00		
bis(2-Ethylhexyl)phthalate	ND	0.33	ND	0.33	ND	6.60	ND	1.32	ND	1.32	ND	33.00		
Chrysene	0.59	0.33	ND	0.33	ND	6.60	ND	1.32	ND	1.32	ND	57.10	33.00	
Di-n-butyl phthalate	ND	0.33	ND	0.33	ND	6.60	ND	1.32	ND	1.32	ND	33.00		
Dibenzofuran	ND	0.33	ND	0.33	ND	6.60	ND	1.32	ND	1.32	ND	33.00		
Fluoranthene	1.06	0.33	ND	0.33	ND	6.60	1.46	1.32	ND	1.32	237.00	33.00		
Fluorene	ND	0.33	ND	0.33	ND	6.60	ND	1.32	ND	1.32	ND	33.00		
N-Nitrosodiphenylamine	ND	0.33	ND	0.33	ND	6.60	ND	1.32	ND	1.32	ND	33.00		
Naphthalene	ND	0.33	ND	0.33	ND	6.60	ND	1.32	ND	1.32	ND	33.00		
Nitrobenzene	ND	0.33	ND	0.33	ND	6.60	ND	1.32	ND	1.32	ND	33.00		
Pentachlorophenol	ND	1.60	ND	1.60	ND	32.00	ND	6.40	ND	6.40	ND	160.00		
Phenanthrene	0.49	0.33	ND	0.33	ND	6.60	ND	1.32	ND	1.32	ND	33.00		
Phenol	ND	0.33	ND	0.33	ND	6.60	ND	1.32	ND	1.32	ND	33.00		
Pyrene	0.83	0.33	ND	0.33	ND	6.60	ND	1.32	ND	1.32	204.00	33.00		

NOTES:

Conc = Reported Concentration ND = Non Detect

LOQ = Limit of Quantitation NS = Not Sampled

(a) Sample locations begin with the prefix 'SSO' on site maps

(b) Surface soil samples were collected at a depth of 0 to 2 feet

TABLE 5-2
 Surface Soil Analytical Results
 Phase 2-A Investigation
 Houston Wood Preserving Works
 Houston, Texas

Sample Location (a)	G07		G08		G09		G10		G11		11	
	Conc.	LOQ										
	(mg/kg)		(mg/kg)		(mg/kg)		(mg/kg)		(mg/kg)		(mg/kg)	
Volatile Compounds												
Benzene	NS	NS										
Chlorobenzene	NS	NS										
Ethylbenzene	NS	NS										
Methylene Chloride	NS	NS										
Toluene	NS	NS										
Xylenes (Total)	NS	NS										
Semivolatile Compound												
1,2-Diphenylhydrazine	ND	1.32	ND	1.65	ND	0.33	ND	0.33	ND	1.32	ND	8.25
2,4-Dimethylphenol	ND	1.32	ND	1.65	ND	0.33	ND	0.33	ND	1.32	ND	8.25
2,4-Dinitrotoluene	ND	1.32	ND	1.65	ND	0.33	ND	0.33	ND	1.32	ND	8.25
2,6-Dinitrotoluene	ND	1.32	ND	1.65	ND	0.33	ND	0.33	ND	1.32	ND	8.25
2-Chloronaphthalene	ND	1.32	ND	1.65	ND	0.33	ND	0.33	ND	1.32	ND	8.25
2-Methylnaphthalene	ND	1.32	ND	1.65	ND	0.33	ND	0.33	ND	1.32	ND	8.25
4,6-Dinitro-o-cresol	ND	6.40	ND	8.00	ND	1.60	ND	1.60	ND	6.40	ND	40.00
4-Nitrophenol	ND	6.40	ND	8.00	ND	1.60	ND	1.60	ND	6.40	ND	40.00
Acenaphthene	ND	1.32	ND	1.65	ND	0.33	ND	0.33	ND	1.32	ND	8.25
Acenaphthylene	ND	1.32	ND	1.65	ND	0.33	ND	0.33	ND	1.32	ND	8.25
Anthracene	4.13	1.32	2.51	1.65	ND	0.33	ND	0.33	ND	1.32	13.00	8.25
Benzo(a)anthracene	ND	1.32	2.72	1.65	ND	0.33	ND	0.33	ND	1.32	10.80	8.25
Benzo(a)pyrene	ND	1.32	1.69	1.65	ND	0.33	ND	0.33	ND	1.32	ND	8.25
bis(2-Chloroethoxy)methane	ND	1.32	ND	1.65	ND	0.33	ND	0.33	ND	1.32	ND	8.25
bis(2-Ethylhexyl)phthalate	ND	1.32	ND	1.65	ND	0.33	ND	0.33	ND	1.32	ND	8.25
Chrysene	ND	1.32	3.60	1.65	ND	0.33	ND	0.33	ND	1.32	10.80	8.25
Di-n-butyl phthalate	ND	1.32	ND	1.65	ND	0.33	ND	0.33	ND	1.32	ND	8.25
Dibenzofuran	ND	1.32	ND	1.65	ND	0.33	ND	0.33	ND	1.32	ND	8.25
Fluoranthene	ND	1.32	11.10	1.65	ND	0.33	ND	0.33	ND	1.32	57.80	8.25
Fluorene	ND	1.32	ND	1.65	ND	0.33	ND	0.33	ND	1.32	ND	8.25
N-Nitrosodiphenylamine	ND	1.32	ND	1.65	ND	0.33	ND	0.33	ND	1.32	ND	8.25
Naphthalene	ND	1.32	ND	1.65	ND	0.33	ND	0.33	ND	1.32	ND	8.25
Nitrobenzene	ND	1.32	ND	1.65	ND	0.33	ND	0.33	ND	1.32	ND	8.25
Pentachlorophenol	ND	6.40	ND	8.00	ND	1.60	ND	1.60	ND	6.40	ND	40.00
Phenanthrene	ND	1.32	2.63	1.65	ND	0.33	ND	0.33	ND	1.32	60.20	8.25
Phenol	ND	1.32	ND	1.65	ND	0.33	ND	0.33	ND	1.32	ND	8.25
Pyrene	ND	1.32	8.93	1.65	ND	0.33	ND	0.33	1.51	1.32	40.00	8.25

NOTES:

Conc = Reported Concentration

ND = Non Detect

LOQ = Limit of Quantitation

NS = Not Sampled

(a) Sample locations begin with the prefix 'SSO' on site maps

(b) Surface soil samples were collected at a depth of 0 to 2 feet

TABLE 5-2
 Surface Soil Analytical Results
 Phase 2-A Investigation
 Houston Wood Preserving Works
 Houston, Texas

Sample Location (a) Analytical Result	MW-12A		MW-13		MW-15		MW-16		MW-18	
	Conc (mg/kg)	LOQ								
Volatile Compounds										
Benzene	ND	0.005	ND	0.005	ND	0.005	ND	0.005	ND	0.62
Chlorobenzene	ND	0.005	ND	0.005	ND	0.005	ND	0.005	ND	0.62
Ethylbenzene	ND	0.005	ND	0.005	ND	0.005	ND	0.005	4.20	0.62
Methylene Chloride	ND	0.005	ND	0.005	0.005	0.005	ND	0.005	ND	0.62
Toluene	ND	0.005	ND	0.005	ND	0.005	ND	0.005	1.40	0.62
Xylenes (Total)	ND	0.005	ND	0.005	ND	0.005	ND	0.005	42.00	3.12
Semivolatile Compound										
1,2-Diphenylhydrazine	ND	0.33	ND	0.33	ND	0.33	ND	3.30	ND	3.30
2,4-Dimethylphenol	ND	0.33	ND	0.33	ND	0.33	ND	3.30	ND	3.30
2,4-Dinitrotoluene	ND	0.33	ND	0.33	ND	0.33	ND	3.30	ND	3.30
2,6-Dinitrotoluene	ND	0.33	ND	0.33	ND	0.33	ND	3.30	ND	3.30
2-Chloronaphthalene	ND	0.33	ND	0.33	ND	0.33	ND	3.30	ND	3.30
2-Methylnaphthalene	ND	0.33	ND	0.33	ND	0.33	ND	3.30	6.90	3.30
4,6-Dinitro-o-cresol	ND	1.60	ND	1.60	ND	1.60	ND	16.00	ND	16.00
4-Nitrophenol	ND	1.60	ND	1.60	ND	1.60	ND	16.00	ND	16.00
Acenaphthene	ND	0.33	ND	0.33	ND	0.33	ND	3.30	6.30	3.30
Acenaphthylene	ND	0.33	ND	0.33	ND	0.33	ND	3.30	ND	3.30
Anthracene	ND	0.33	ND	0.33	ND	0.33	ND	3.30	9.20	3.30
Benzo(a)anthracene	ND	0.33	ND	0.33	ND	0.33	ND	3.30	ND	3.30
Benzo(a)pyrene	ND	0.33	ND	0.33	ND	0.33	ND	3.30	ND	3.30
bis(2-Chloroethoxy)methane	ND	0.33	ND	0.33	ND	0.33	ND	3.30	ND	3.30
bis(2-Ethylhexyl)phthalate	ND	0.33	ND	0.33	ND	0.33	ND	3.30	ND	3.30
Chrysene	ND	0.33	ND	0.33	ND	0.33	ND	3.30	3.30	3.30
Di-n-butyl phthalate	ND	0.33	ND	0.33	ND	0.33	ND	3.30	ND	3.30
Dibenzofuran	ND	0.33	ND	0.33	ND	0.33	ND	3.30	4.00	3.30
Fluoranthene	ND	0.33	0.40	0.33	ND	0.33	ND	3.30	16.00	3.30
Fluorene	ND	0.33	ND	0.33	ND	0.33	ND	3.30	5.60	3.30
N-Nitrosodiphenylamine	ND	0.33	ND	0.33	ND	0.33	ND	3.30	ND	3.30
Naphthalene	ND	0.33	ND	0.33	ND	0.33	ND	3.30	46.00	3.30
Nitrobenzene	ND	0.33	ND	0.33	ND	0.33	ND	3.30	ND	3.30
Pentachlorophenol	ND	1.60	ND	1.60	ND	1.60	ND	16.00	ND	16.00
Phenanthrene	ND	0.33	0.49	0.33	ND	0.33	ND	3.30	17.00	3.30
Phenol	ND	0.33	ND	0.33	ND	0.33	ND	3.30	ND	3.30
Pyrene	ND	0.33	ND	0.33	ND	0.33	ND	3.30	9.90	3.30

NOTES:

Conc = Reported Concentration

ND = Non Detect

LOQ = Limit of Quantitation

NS = Not Sampled

(a) Sample locations begin with the prefix 'SSO' on site maps

(b) Surface soil samples were collected at a depth of 0 to 2 feet

TABLE 5-3
Subsurface Soil Analytical Results
Phase 2-A Investigation
Houston Wood Preserving Works
Houston, Texas

Sample Location	MW-12A				MW-12B				MW-13				MW-14[B]			
	Sample depth		20 ft	25 ft	30 ft		40 ft	15 ft		21 ft	17 ft		35 ft	40 ft		
Analytical Result	Conc	LOQ	Conc	LOQ	Conc	LOQ	Conc	LOQ	Conc	LOQ	Conc	LOQ	Conc	LOQ	Conc	LOQ
Petroleum Hydrocarbons	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
<u>Volatile Compound</u>																
1,2-Dichloroethane	ND	0.005	ND	0.005	ND	0.005	ND	0.005	ND	0.005	ND	0.005	ND	0.005	ND	0.005
Benzene	ND	0.005	ND	0.005	ND	0.005	ND	0.005	ND	0.005	ND	0.005	ND	0.005	ND	0.005
Chlorobenzene	ND	0.005	ND	0.005	ND	0.005	ND	0.005	ND	0.005	ND	0.005	ND	0.005	ND	0.005
Ethylbenzene	ND	0.005	ND	0.005	ND	0.005	ND	0.005	ND	0.005	ND	0.005	ND	0.005	ND	0.005
Methylene chloride	ND	0.005	ND	0.005	ND	0.005	ND	0.005	ND	0.005	ND	0.005	ND	0.005	ND	0.005
Toluene	ND	0.005	ND	0.005	ND	0.005	ND	0.005	ND	0.005	ND	0.005	ND	0.005	ND	0.005
Xylenes (total)	ND	0.005	ND	0.005	ND	0.005	ND	0.005	ND	0.005	ND	0.005	ND	0.005	ND	0.005
<u>Semivolatile Compound</u>																
1,2-Diphenylhydrazine	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	1.65	ND	0.33
2,4-Dimethylphenol	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	1.65	ND	0.33
2,4-Dinitrotoluene	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	1.65	ND	0.33
2,6-Dinitrotoluene	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	1.65	ND	0.33
2-Chloronaphthalene	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	1.65	ND	0.33
2-Methylnaphthalene	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	1.65	ND	0.33
1,6-Dinitro-o-cresol	ND	1.60	ND	1.60	ND	1.60	ND	1.60	ND	1.60	ND	1.60	ND	8.00	ND	1.60
4-Nitrophenol	ND	1.60	ND	1.60	ND	1.60	ND	1.60	ND	1.60	ND	1.60	ND	8.00	ND	1.60
Acenaphthene	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	9.90	1.65	ND
Acenaphthylene	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	1.65	ND	0.33
Anthracene	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	1.65	ND	0.33
Benzo(a)anthracene	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	1.65	ND	0.33
Benzo(a)pyrene	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	1.65	ND	0.33
bis(2-Chloroethoxy)methane	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	1.65	ND	0.33
bis(2-Ethylhexyl)phthalate	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	1.65	ND	0.33
Chrysene	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	1.65	ND	0.33
Di-n-butyl phthalate	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	1.65	ND	0.33
Dibenzofuran	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	7.80	1.65	ND
Fluoranthene	ND	0.33	ND	0.33	0.62	0.33	ND	0.33	ND	0.33	ND	0.33	ND	1.65	ND	0.33
Fluorene	ND	0.33	ND	0.33	0.36	0.33	ND	0.33	ND	0.33	ND	0.33	ND	10.00	1.65	ND
N-Nitrosodiphenylamine	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	1.65	ND	0.33
Naphthalene	ND	0.33	ND	0.33	0.33	0.33	ND	0.33	ND	0.33	ND	0.33	ND	8.60	1.65	ND
Nitrobenzene	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	1.65	ND	0.33
Pentachlorophenol	ND	1.60	ND	1.60	ND	1.60	ND	1.60	ND	1.60	ND	1.60	ND	8.00	ND	1.60
Phenanthrene	ND	0.33	ND	0.33	1.10	0.33	ND	0.33	ND	0.33	ND	0.33	ND	1.65	ND	0.33
Phenol	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	1.65	ND	0.33
Pyrene	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	1.65	ND	0.33

NOTES

- (a) Subsurface soil samples were collected from greater than 2 feet below ground surface
- (b) Conc = reported concentration LOQ = limit of quantitation
- (c) N/A = not analyzed ND = non detect

TABLE 5-3
Subsurface Soil Analytical Results
Phase 2-A Investigation
Houston Wood Preserving Works
Houston, Texas

Sample Location	MW-15				MW-16				MW-17				MW-18			
	Sample depth		20 ft	25 ft	20 ft		25 ft	25 ft	30 ft		25 ft		30 ft		30 ft	
Analytical Result	Conc	LOQ	Conc	LOQ	Conc	LOQ	Conc	LOQ	Conc	LOQ	Conc	LOQ	Conc	LOQ	Conc	LOQ
Petroleum Hydrocarbons	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
<u>Volatile Compound</u>																
1,2-Dichloroethane	ND	0.005	ND	0.005	ND	0.005	ND	0.005	ND	0.025	ND	0.025	ND	0.005	ND	0.005
Benzene	ND	0.005	ND	0.005	ND	0.005	ND	0.005	0.05	0.025	ND	0.025	0.01	0.005	ND	0.005
Chlorobenzene	ND	0.005	ND	0.005	ND	0.005	ND	0.005	ND	0.025	ND	0.025	ND	0.005	ND	0.005
Ethylbenzene	ND	0.005	ND	0.005	ND	0.005	ND	0.005	1.2	0.025	0.7	0.025	0.01	0.005	ND	0.005
Methylene chloride	0.01	0.005	0.01	0.005	ND	0.005	ND	0.005	ND	0.025	ND	0.025	ND	0.005	ND	0.005
Toluene	ND	0.005	ND	0.005	ND	0.005	ND	0.005	1	0.025	0.46	0.025	0.01	0.005	ND	0.005
Xylenes (total)	0.01	0.005	ND	0.005	ND	0.005	0.01	0.005	3.5	0.025	2.4	0.025	0.04	0.005	ND	0.005
<u>Semivolatile Compound</u>																
1,2-Diphenylhydrazine	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	3.30	ND	9.90	ND	0.33	ND	0.33
2,4-Dimethylphenol	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	3.30	ND	9.90	ND	0.33	ND	0.33
2,4-Dinitrotoluene	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	3.30	ND	9.90	ND	0.33	ND	0.33
2,6-Dinitrotoluene	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	3.30	ND	9.90	ND	0.33	ND	0.33
2-Chloronaphthalene	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	3.30	ND	9.90	ND	0.33	ND	0.33
2-Methylnaphthalene	ND	0.33	ND	0.33	ND	0.33	ND	0.33	32.00	3.30	76.00	9.90	ND	0.33	ND	0.33
4,6-Dinitro-o-cresol	ND	1.60	ND	1.60	ND	1.60	ND	1.60	ND	16.00	ND	48.00	ND	1.60	ND	1.60
4-Nitrophenol	ND	1.60	ND	1.60	ND	1.60	ND	1.60	ND	16.00	ND	48.00	ND	1.60	ND	1.60
Acenaphthene	ND	0.33	ND	0.33	ND	0.33	ND	0.33	27.00	3.30	26.00	9.90	ND	0.33	ND	0.33
Acenaphthylene	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	3.30	ND	9.90	ND	0.33	ND	0.33
Anthracene	ND	0.33	ND	0.33	ND	0.33	ND	0.33	17.00	3.30	21.00	9.90	ND	0.33	ND	0.33
Benzo(a)anthracene	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	3.30	ND	9.90	ND	0.33	ND	0.33
Benzo(a)pyrene	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	3.30	ND	9.90	ND	0.33	ND	0.33
bis(2-Chloroethoxy)methane	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	3.30	ND	9.90	ND	0.33	ND	0.33
bis(2-Ethylhexyl)phthalate	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	3.30	ND	9.90	ND	0.33	ND	0.33
Chrysene	ND	0.33	ND	0.33	ND	0.33	ND	0.33	3.30	3.30	ND	9.90	ND	0.33	ND	0.33
Di-n-butyl phthalate	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	3.30	ND	9.90	ND	0.33	ND	0.33
Dibenzofuran	ND	0.33	ND	0.33	ND	0.33	ND	0.33	24.00	3.30	39.00	9.90	ND	0.33	ND	0.33
Fluoranthene	ND	0.33	ND	0.33	ND	0.33	ND	0.33	23.00	3.30	30.00	9.90	ND	0.33	ND	0.33
Fluorene	ND	0.33	ND	0.33	ND	0.33	ND	0.33	28.00	3.30	24.00	9.90	ND	0.33	ND	0.33
N-Nitrosodiphenylamine	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	3.30	ND	9.90	ND	0.33	ND	0.33
Naphthalene	ND	0.33	ND	0.33	ND	0.33	ND	0.33	120.00	8.25	260.00	16.50	ND	0.33	ND	0.33
Nitrobenzene	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	3.30	ND	9.90	ND	0.33	ND	0.33
Pentachlorophenol	ND	1.60	ND	1.60	ND	1.60	ND	1.60	ND	16.00	ND	48.00	ND	1.60	ND	1.60
Phenanthrene	ND	0.33	ND	0.33	ND	0.33	ND	0.33	69.00	8.25	92.00	9.90	ND	0.33	ND	0.33
Phenol	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	3.30	ND	9.90	ND	0.33	ND	0.33
Pyrene	ND	0.33	ND	0.33	ND	0.33	ND	0.33	14.00	3.30	17.00	9.90	ND	0.33	ND	0.33

NOTES

(a) Subsurface soil samples were collected from greater than 2 feet below ground surface.

(b) Conc = reported concentration LOQ = limit of quantitation.

(c) N/A = not analyzed ND = non detect.

TABLE 5-3
Subsurface Soil Analytical Results
Phase 2-A Investigation
Houston Wood Preserving Works
Houston, Texas

Sample Location	SB02						SB03					
	Sample depth		7 ft	21 ft	24 ft	37.5 ft	38.5 ft	49 ft	5 ft	19 ft		
Analytical Result	Conc	LOQ	Conc	LOQ	Conc	LOQ	Conc	LOQ	Conc	LOQ	Conc	LOQ
Petroleum Hydrocarbons	20	20	70	20	ND	20	ND	20	130	20	ND	20
<u>Volatile Compound</u>									670	20	70	20
1,2-Dichloroethane	ND	0.005	ND	0.005	ND	0.005	ND	0.005	ND	0.005	ND	0.025
Benzene	ND	0.005	ND	0.005	ND	0.005	ND	0.005	ND	0.005	ND	0.025
Chlorobenzene	ND	0.005	ND	0.005	ND	0.005	ND	0.005	ND	0.005	ND	0.025
Ethylbenzene	ND	0.005	ND	0.005	ND	0.005	0.01	0.005	0.01	0.005	ND	0.025
Methylene chloride	ND	0.005	ND	0.005	ND	0.005	ND	0.005	ND	0.005	ND	0.025
Toluene	ND	0.005	ND	0.005	ND	0.005	ND	0.005	ND	0.005	ND	0.025
Xylenes (total)	ND	0.005	ND	0.005	ND	0.005	0.01	0.005	0.01	0.005	ND	0.025
<u>Semivolatile Compound</u>									ND	0.025	0.1	0.005
1,2-Diphenylhydrazine	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	3.30
2,4-Dimethylphenol	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	3.30
2,4-Dinitrotoluene	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	3.30
2,6-Dinitrotoluene	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	3.30
2-Chloronaphthalene	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	3.30
2-Methylnaphthalene	ND	0.33	ND	0.33	ND	0.33	1.40	0.33	0.59	0.33	ND	3.30
4,6-Dinitro-o-cresol	ND	1.60	ND	1.60	ND	1.60	ND	1.60	ND	1.60	ND	16.00
4-Nitrophenol	ND	1.60	ND	1.60	ND	1.60	ND	1.60	ND	1.60	ND	16.00
Acenaphthene	ND	0.33	ND	0.33	ND	0.33	2.10	0.33	3.10	0.33	ND	50.00
Acenaphthylene	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	3.30
Anthracene	ND	0.33	ND	0.33	ND	0.33	1.40	0.33	2.00	0.33	ND	3.30
Benzo(a)anthracene	ND	0.33	ND	0.33	ND	0.33	0.40	0.33	0.56	0.33	ND	3.30
Benzo(a)pyrene	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	3.30
bis(2-Chloroethoxy)methane	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	3.30
bis(2-Ethylhexyl)phthalate	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	3.30
Chrysene	ND	0.33	ND	0.33	ND	0.33	0.40	0.33	0.53	0.33	ND	3.30
Di-n-butyl phthalate	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	3.30
Dibenzofuran	ND	0.33	ND	0.33	ND	0.33	1.70	0.33	2.60	0.33	ND	3.30
Fluoranthene	ND	0.33	ND	0.33	ND	0.33	2.80	0.33	4.00	0.33	ND	3.30
Fluorene	ND	0.33	ND	0.33	ND	0.33	1.90	0.33	3.10	0.33	ND	3.30
N-Nitrosodiphenylamine	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	3.30
Naphthalene	ND	0.33	ND	0.33	ND	0.33	3.60	0.33	12.00	0.33	ND	3.30
Nitrobenzene	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	3.30
Pentachlorophenol	ND	1.60	ND	1.60	ND	1.60	ND	1.60	ND	1.60	ND	16.00
Phenanthrene	ND	0.33	ND	0.33	ND	0.33	8.60	0.33	17.00	0.33	ND	3.30
Phenol	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	3.30
Pyrene	ND	0.33	ND	0.33	ND	0.33	1.20	0.33	1.80	0.33	ND	3.30

NOTES

- (a) Subsurface soil samples were collected from greater than 2 feet below ground surface.
- (b) Conc = reported concentration. LOQ = limit of quantitation.
- (c) N/A = not analyzed ND = non detect

TABLE 5-3
Subsurface Soil Analytical Results
Phase 2-A Investigation
Houston Wood Preserving Works
Houston, Texas

Sample Location	Sample depth	SB03						SB04								
		24 ft		34 ft		52 ft		54 ft		25 ft		27 ft		29 ft		
Analytical Result	Conc.	LOQ	Conc.	LOQ	Conc.	LOQ	Conc.	LOQ	Conc.	LOQ	Conc.	LOQ	Conc.	LOQ	Conc.	LOQ
Petroleum Hydrocarbons	ND	20	7.400	1.000	ND	20	NA	NA	19.000	1000	130	20	70	20		
<u>Volatile Compound</u>																
1,2-Dichloroethane	ND	0.005	ND	3.125	ND	0.005	ND	0.005	ND	0.025	ND	0.005	ND	0.005	ND	0.005
Benzene	ND	0.005	ND	3.125	ND	0.005	ND	0.005	ND	0.025	0.013	0.005	0.01	0.005		
Chlorobenzene	ND	0.005	ND	3.125	ND	0.005	ND	0.005	ND	0.025	ND	0.005	ND	0.005		
Ethylbenzene	0.02	0.005	46	3.125	0.03	0.005	ND	0.005	ND	0.025	0.064	0.005	0.03	0.005		
Methylene chloride	ND	0.005	ND	3.125	ND	0.005	ND	0.005	ND	0.025	0.007	0.005	0.01	0.005		
Toluene	0.03	0.005	32	3.125	0.02	0.005	ND	0.005	ND	0.025	0.028	0.005	0.02	0.005		
Xylenes (total)	0.05	0.005	170	3.125	0.08	0.005	ND	0.005	0.07	0.025	0.18	0.005	0.09	0.005		
<u>Semivolatile Compound</u>																
1,2-Diphenylhydrazine	ND	0.33	ND	24.75	ND	0.33	ND	0.33	ND	2.08	ND	1.65	ND	1.65		
2,4-Dimethylphenol	ND	0.33	ND	24.75	ND	0.33	ND	0.33	ND	2.08	2.30	1.65	ND	1.65		
2,4-Dinitrotoluene	ND	0.33	ND	24.75	ND	0.33	ND	0.33	ND	2.08	ND	1.65	ND	1.65		
2,6-Dinitrotoluene	ND	0.33	ND	24.75	ND	0.33	ND	0.33	ND	2.08	ND	1.65	ND	1.65		
2-Chloronaphthalene	ND	0.33	ND	24.75	ND	0.33	ND	0.33	ND	2.08	ND	1.65	ND	1.65		
2-Methylnaphthalene	1.10	0.33	2200.00	500.00	11.00	1.32	ND	0.33	320.00	247.50	53.00	8.25	17.00	8.25		
4,6-Dinitro-o-cresol	ND	1.60	ND	120.00	ND	1.60	ND	1.60	ND	120.00	ND	8.00	ND	8.00		
4-Nitrophenol	ND	1.60	ND	120.00	ND	1.60	ND	1.60	ND	120.00	ND	8.00	ND	8.00		
Acenaphthene	1.10	0.33	270.00	24.75	2.90	0.33	ND	0.33	370.00	247.50	16.00	1.65	13.00	1.65		
Acenaphthylene	ND	0.33	ND	24.75	ND	0.33	ND	0.33	ND	247.50	ND	1.65	ND	1.65		
Anthracene	0.86	0.33	160.00	24.75	1.80	0.33	ND	0.33	250.00	247.50	9.70	1.65	14.00	1.65		
Benzo(a)anthracene	ND	0.33	42.00	24.75	0.56	0.33	ND	0.33	130.00	247.50	2.10	1.65	1.80	1.65		
Benzo(a)pyrene	ND	0.33	ND	24750.00	ND	0.33	ND	0.33	44.00	247.50	ND	1.65	ND	1.65		
bis(2-Chloroethoxy)methane	ND	0.33	ND	24.75	ND	0.33	ND	0.33	ND	247.50	ND	1.65	ND	1.65		
bis(2-Ethylhexyl)phthalate	ND	0.33	ND	24.75	ND	0.33	ND	0.33	ND	247.50	ND	1.65	ND	1.65		
Chrysene	ND	0.33	42.00	24.75	0.56	0.33	ND	0.33	130.00	247.50	2.10	1.65	1.70	1.65		
Di-n-butyl phthalate	ND	0.33	ND	24.75	ND	0.33	ND	0.33	ND	247.50	ND	1.65	ND	1.65		
Dibenzofuran	1.20	0.33	240.00	24.75	2.60	0.33	ND	0.33	300.00	247.50	14.00	1.65	12.00	1.65		
Fluoranthene	1.80	0.33	210.00	24.75	2.90	0.33	ND	0.33	ND	247.50	13.00	1.65	11.00	1.65		
Fluorene	1.30	0.33	250.00	24.75	3.10	0.33	ND	0.33	370.00	247.50	16.00	1.65	14.00	1.65		
N-Nitrosodiphenylamine	ND	0.33	ND	24750.00	ND	0.33	ND	0.33	ND	247.50	ND	1.65	ND	1.65		
Naphthalene	4.60	0.33	4000.00	500.00	13.00	1.32	0.82	0.33	540.00	2475.00	56.00	8.25	59.00	8.25		
Nitrobenzene	ND	0.33	ND	24750.00	ND	0.33	ND	0.33	ND	247.50	ND	1.65	ND	1.65		
Pentachlorophenol	ND	1.60	ND	120.00	ND	1.60	ND	1.60	ND	120.00	ND	8.00	ND	8.00		
Phenanthrene	3.60	0.33	2500.00	500.00	10.00	1.32	ND	0.33	1600.00	250.00	47.00	8.25	46.00	8.25		
Phenol	ND	0.33	ND	24.75	ND	0.33	ND	0.33	ND	2475.00	ND	1.65	ND	1.65		
Pyrene	1.20	0.33	190.00	24.75	2.70	0.33	ND	0.33	ND	2475.00	10.00	1.65	9.80	1.65		

NOTES

- (a) Subsurface soil samples were collected from greater than 2 feet below ground surface
- (b) Conc = reported concentration LOQ = limit of quantitation
- (c) N/A = not analyzed ND = non detect

TABLE 5-3
Subsurface Soil Analytical Results
Phase 2-A Investigation
Houston Wood Preserving Works
Houston, Texas

Sample Location	SB04								SB05																	
	Sample depth		31 ft		39 ft		51 ft		59 ft		19.5 ft		24 ft		34.5 ft		39 ft		54 ft							
Analytical Result	Conc.	LOQ	Conc.	LOQ	Conc.	LOQ	Conc.	LOQ	Conc.	LOQ	Conc.	LOQ	Conc.	LOQ	Conc.	LOQ	Conc.	LOQ	Conc.	LOQ	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)
Petroleum Hydrocarbons	120	20	NA	NA	40	20	NA	NA	ND	20	ND	20	ND	20	ND	20	ND	20	ND	20	NA	NA	NA	NA	NA	NA
<u>Volatile Compound</u>																										
1,2-Dichloroethane	ND	0.625	NA	NA	ND	0.025	ND	0.005	ND	0.005	ND	0.005	ND	0.005	ND	0.005	ND	0.005	ND	0.005	ND	0.005	ND	0.005	ND	0.005
Benzene	ND	0.625	NA	NA	ND	0.025	ND	0.005	ND	0.005	ND	0.005	ND	0.005	ND	0.005	ND	0.005	ND	0.005	ND	0.005	ND	0.005	ND	0.005
Chlorobenzene	ND	0.625	NA	NA	ND	0.025	ND	0.005	ND	0.005	ND	0.005	ND	0.005	ND	0.005	ND	0.005	ND	0.005	ND	0.005	ND	0.005	ND	0.005
Ethylbenzene	1.7	0.625	NA	NA	0.620	0.025	ND	0.005	ND	0.005	ND	0.005	ND	0.005	ND	0.005	ND	0.005	ND	0.005	ND	0.005	ND	0.005	ND	0.005
Methylene chloride	ND	0.625	NA	NA	ND	0.025	ND	0.005	ND	0.005	ND	0.005	ND	0.005	ND	0.005	ND	0.005	ND	0.005	ND	0.005	ND	0.005	ND	0.005
Toluene	0.200	0.625	NA	NA	0.2	0.025	ND	0.005	ND	0.005	ND	0.005	ND	0.005	ND	0.005	ND	0.005	ND	0.005	ND	0.005	ND	0.005	ND	0.005
Xylenes (total)	1.9	0.625	NA	NA	1.9	0.025	ND	0.005	ND	0.005	ND	0.005	ND	0.005	ND	0.005	ND	0.005	ND	0.005	ND	0.005	ND	0.005	ND	0.005
<u>Semivolatile Compound</u>																										
1,2-Diphenylhydrazine	ND	1.65	ND	3.30	ND	8.25	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.66
2,4-Dimethylphenol	ND	1.65	ND	3.30	ND	8.25	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.66
2,4-Dinitrotoluene	ND	1.65	ND	3.30	ND	8.25	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.66
2,6-Dinitrotoluene	ND	1.65	ND	3.30	ND	8.25	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.66
2-Chloronaphthalene	ND	1.65	ND	3.30	ND	8.25	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.66
2-Methylnaphthalene	29.00	8.25	1100.00	660.00	51.00	8.25	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.66
4,6-Dinitro-o-cresol	ND	8.00	ND	16.00	ND	40.00	ND	1.60	ND	1.60	ND	1.60	ND	1.60	ND	1.60	ND	1.60	ND	1.60	ND	1.60	ND	1.60	ND	3.20
4-Nitrophenol	ND	8.00	ND	16.00	ND	40.00	ND	1.60	ND	1.60	ND	1.60	ND	1.60	ND	1.60	ND	1.60	ND	1.60	ND	1.60	ND	1.60	ND	3.20
Acenaphthene	23.00	1.65	750.00	660.00	12.00	8.25	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.66
Acenaphthylene	ND	1.65	6800.00	3.30	ND	8.25	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.66
Anthracene	18.00	1.65	470.00	3.30	ND	8.25	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.66
Benzo(a)anthracene	4.40	1.65	38.00	33.00	ND	8.25	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.66
Benzo(a)pyrene	ND	1.65	11.00	3.30	ND	8.25	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.66
bis(2-Chloroethoxy)methane	ND	1.65	ND	3.30	ND	8.25	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.66
bis(2-Ethylhexyl)phthalate	ND	1.65	ND	3.30	ND	8.25	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.66
Chrysene	4.40	1.65	ND	3.30	ND	8.25	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.66
Di-n-butyl phthalate	ND	1.65	ND	3.30	ND	8.25	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.66
Dibenzofuran	25.00	1.65	750.00	3.30	12.00	8.25	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.66
Fluoranthene	20.00	1.65	590.00	660.00	ND	8.25	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.66
Fluorene	20.00	1.65	620.00	660.00	9.00	8.25	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.66
N-Nitrosodiphenylamine	ND	1.65	ND	33.00	ND	8.25	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.66
Naphthalene	200.00	8.25	4900.00	3.30	73.00	8.25	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.66
Nitrobenzene	ND	1.65	ND	660.00	ND	8.25	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.66
Pentachlorophenol	ND	8.00	ND	3.30	ND	40.00	ND	1.60	ND	1.60	ND	1.60	ND	1.60	ND	1.60	ND	1.60	ND	1.60	ND	1.60	ND	1.60	ND	3.20
Phenanthrene	56.00	8.25	ND	16.00	27.00	8.25	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.66
Phenol	ND	1.65	ND	3.30	ND	8.25	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.66
Pyrene	23.00	1.65	430.00	33.00	8.20	8.25	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.33	ND	0.66

NOTES

(a) Subsurface soil samples were collected from greater than 2 feet below ground surface

(b) Conc. = reported concentration; LOQ = limit of quantitation

(c) N/A = not analyzed; ND = non detect

TABLE 5-3
Subsurface Soil Analytical Results
Phase 2-A Investigation
Houston Wood Preserving Works
Houston, Texas

Sample Location	SB06								SB07							
	Sample depth		4 ft		19 ft		24 ft		49 ft		2.5 ft		19 ft		21 ft	
Analytical Result	Conc	LOQ	Conc	LOQ	Conc	LOQ	Conc	LOQ	Conc	LOQ	Conc	LOQ	Conc	LOQ	Conc	LOQ
Petroleum Hydrocarbons	690	20	370	20	ND	20	NA	NA	6,300	500	1,900	100	1,200	20		
<u>Volatile Compound</u>																
1,2-Dichloroethane	ND	0.005	ND	0.005	ND	0.005	ND	0.005	ND	0.025	ND	0.025	ND	0.025		
Benzene	ND	0.005	ND	0.005	ND	0.005	ND	0.005	0.033	0.025	0.23	0.025	0.67	0.025		
Chlorobenzene	ND	0.005	ND	0.005	ND	0.005	ND	0.005	ND	0.025	ND	0.025	ND	0.025		
Ethylbenzene	0.055	0.005	0.04	0.005	ND	0.005	ND	0.005	6.3	0.625	12	0.625	12	0.625		
Methylene chloride	ND	0.005	0.01	0.005	ND	0.005	ND	0.005	ND	0.025	ND	0.025	ND	0.025		
Toluene	0.005	0.005	ND	0.005	ND	0.005	ND	0.005	0.36	0.025	12	0.625	13	0.625		
Xylenes (total)	0.14	0.005	0.07	0.005	ND	0.005	ND	0.005	22	0.625	40	0.625	38	0.625		
<u>Semivolatile Compound</u>																
1,2-Diphenylhydrazine	ND	8.25	ND	6.60	ND	0.33	ND	0.33	ND	24.75	ND	33.00	ND	3.30		
2,4-Dimethylphenol	ND	8.25	ND	6.60	ND	0.33	ND	0.33	ND	24.75	ND	33.00	ND	3.30		
2,4-Dinitrotoluene	ND	8.25	ND	6.60	ND	0.33	ND	0.33	ND	24.75	ND	33.00	ND	3.30		
2,6-Dinitrotoluene	ND	8.25	ND	6.60	ND	0.33	ND	0.33	ND	24.75	ND	33.00	ND	3.30		
2-Chloronaphthalene	ND	8.25	ND	6.60	ND	0.33	ND	0.33	ND	24.75	ND	33.00	ND	3.30		
2-Methylnaphthalene	72.00	8.25	28.00	6.60	ND	0.33	ND	0.33	1300.00	500.00	1700.00	330.00	260.00	165.00		
4,6-Dinitro-o-cresol	ND	40.00	ND	32.00	ND	1.60	ND	1.60	ND	120.00	ND	160.00	ND	16.00		
4-Nitrophenol	ND	40.00	ND	32.00	ND	1.60	ND	1.60	ND	120.00	ND	160.00	ND	16.00		
Acenaphthene	46.00	8.25	18.00	6.60	ND	0.33	ND	0.33	1700.00	500.00	460.00	330.00	400.00	6.60		
Acenaphthylene	ND	8.25	ND	6.60	ND	0.33	ND	0.33	ND	24.75	ND	330.00	ND	3.30		
Anthracene	25.00	8.25	15.00	6.60	ND	0.33	ND	0.33	400.00	24.75	280.00	330.00	220.00	3.30		
Benzo(a)anthracene	8.20	8.25	ND	6.60	ND	0.33	ND	0.33	130.00	24.75	59.00	330.00	17.00	3.30		
Benzo(a)pyrene	ND	8.25	ND	6.60	ND	0.33	ND	0.33	27.00	24.75	ND	330.00	5.00	3.30		
bis(2-Chloroethoxy)methane	ND	8.25	ND	6.60	ND	0.33	ND	0.33	ND	24.75	ND	330.00	ND	3.30		
bis(2-Ethylhexyl)phthalate	ND	8.25	ND	6.60	ND	0.33	ND	0.33	ND	24.75	ND	330.00	ND	3.30		
Chrysene	9.90	8.25	ND	6.60	ND	0.33	ND	0.33	130.00	24.75	56.00	330.00	17.00	3.30		
Di-n-butyl phthalate	ND	8.25	ND	6.60	ND	0.33	ND	0.33	ND	24.75	ND	330.00	ND	3.30		
Dibenzofuran	43.00	8.25	18.00	6.60	ND	0.33	ND	0.33	1100.00	500.00	360.00	330.00	300.00	66.00		
Fluoranthene	52.00	8.25	20.00	6.60	0.36	0.33	ND	0.33	2500.00	500.00	330.00	330.00	240.00	3.30		
Fluorene	41.00	8.25	21.00	6.60	ND	0.33	ND	0.33	1600.00	500.00	430.00	330.00	360.00	66.00		
N-Nitrosodiphenylamine	ND	8.25	ND	6.60	ND	0.33	ND	0.33	ND	24.75	ND	330.00	ND	3.30		
Naphthalene	132.00	8.25	61.00	6.60	ND	0.33	ND	0.33	3900.00	500.00	7600.00	1650.00	1000.00	165.00		
Nitrobenzene	ND	8.25	ND	6.60	ND	0.33	ND	0.33	ND	24.75	ND	330.00	ND	3.30		
Pentachlorophenol	ND	40.00	ND	32.00	ND	1.60	ND	1.60	ND	120.00	ND	160.00	ND	16.00		
Phenanthrene	82.00	8.25	44.00	6.60	ND	0.33	ND	0.33	4100.00	500.00	2600.00	330.00	730.00	66.00		
Phenol	ND	8.25	ND	6.60	ND	0.33	ND	0.33	ND	24.75	ND	330.00	ND	3.30		
Pyrene	30.00	8.25	9.20	6.60	ND	0.33	ND	0.33	1500.00	500.00	280.00	330.00	200.00	3.30		

NOTES:

- (a) Subsurface soil samples were collected from greater than 2 feet below ground surface.
- (b) Conc = reported concentration; LOQ = limit of quantitation.
- (c) N/A = not analyzed; ND = non detect.

TABLE 5-3
Subsurface Soil Analytical Results
Phase 2-A Investigation
Houston Wood Preserving Works
Houston, Texas

Sample Location	SB07								SB08							
	Sample depth		22 ft		24 ft		4 ft		14 ft		18 ft		21 ft		22 ft	
Analytical Result	Conc.	LOQ	Conc.	LOQ	Conc.	LOQ	Conc.	LOQ	Conc.	LOQ	Conc.	LOQ	Conc.	LOQ	Conc.	LOQ
Petroleum Hydrocarbons	1,100	20	9,200	1000	2,600	500	850	20	8,900	500	4,500	100	21,000	500		
<u>Volatile Compound</u>																
1,2-Dichloroethane	ND	0.625	ND	6.250	ND	0.005	ND	0.005	ND	0.625	ND	0.005	ND	0.005	ND	0.005
Benzene	ND	0.625	ND	6.250	ND	0.005	0.071	0.005	1.1	0.625	ND	0.005	0.057	0.005		
Chlorobenzene	ND	0.625	ND	6.250	ND	0.005	ND	0.005	ND	0.625	ND	0.005	ND	0.005		
Ethylbenzene	9.1	0.625	31	6.250	0.024	0.005	3.4	0.625	19	0.625	0.074	0.005	12	0.625		
Methylene chloride	ND	0.625	ND	6.250	ND	0.005	ND	0.005	ND	0.625	ND	0.005	ND	0.005		
Toluene	9.8	0.625	31	6.250	ND	0.005	2.6	0.625	13	0.625	0.036	0.005	7.5	0.625		
Xylenes (total)	28	0.625	90	6.250	0.046	0.005	11	0.625	55	0.625	0.23	0.005	43	0.625		
<u>Semivolatile Compound</u>																
1,2-Diphenylhydrazine	ND	330.00	ND	2.48	ND	33.00	ND	330.00	ND	2.48	ND	165.00	ND	247.50		
2,4-Dimethylphenol	ND	330.00	ND	2.48	ND	33.00	ND	330.00	25.00	2.48	ND	165.00	ND	247.50		
2,4-Dinitrotoluene	ND	330.00	ND	2.48	ND	33.00	ND	330.00	ND	2.48	ND	165.00	ND	247.50		
2,6-Dinitrotoluene	ND	330.00	ND	2.48	ND	33.00	ND	330.00	ND	2.48	ND	165.00	ND	247.50		
2-Chloronaphthalene	ND	330.00	ND	2.48	ND	33.00	ND	330.00	ND	2.48	ND	165.00	ND	247.50		
2-Methylnaphthalene	790.00	330.00	3.70	2.48	420.00	33.00	360.00	330.00	400.00	2.48	350.00	165.00	420.00	247.50		
4,6-Dinitro-o-cresol	ND	1600.00	ND	12.00	ND	160.00	ND	1600.00	ND	12.00	ND	800.00	ND	1200.00		
4-Nitrophenol	ND	1600.00	ND	12.00	ND	160.00	ND	1600.00	ND	12.00	ND	800.00	ND	1200.00		
Acenaphthene	630.00	330.00	3.20	2.48	450.00	330.00	ND	330.00	320.00	2.48	200.00	165.00	400.00	247.50		
Acenaphthylene	ND	330.00	ND	2.48	ND	33.00	ND	330.00	ND	2.48	ND	165.00	ND	247.50		
Anthracene	ND	330.00	ND	2.48	480.00	33.00	ND	330.00	200.00	2.48	580.00	165.00	ND	247.50		
Benzo(a)anthracene	ND	330.00	ND	2.48	160.00	33.00	ND	330.00	37.00	2.48	ND	165.00	ND	247.50		
Benzo(a)pyrene	ND	330.00	ND	2.48	62.00	33.00	ND	330.00	ND	2.48	ND	165.00	ND	247.50		
bis(2-Chloroethoxy)methane	ND	330.00	ND	2.48	ND	33.00	ND	330.00	ND	2.48	ND	165.00	ND	247.50		
bis(2-Ethylhexyl)phthalate	ND	330.00	ND	2.48	ND	33.00	ND	330.00	ND	2.48	ND	165.00	ND	247.50		
Chrysene	ND	330.00	ND	2.48	180.00	33.00	ND	330.00	37.00	2.48	ND	165.00	ND	247.50		
Di-n-butyl phthalate	NC	330.00	ND	2.48	ND	33.00	ND	330.00	ND	2.48	ND	165.00	ND	247.50		
Dibenzofuran	470.00	330.00	2.50	2.48	600.00	330.00	ND	330.00	270.00	2.48	230.00	165.00	300.00	247.50		
Fluoranthene	380.00	330.00	2.50	2.48	430.00	33.00	ND	330.00	250.00	2.48	ND	165.00	300.00	247.50		
Fluorene	560.00	330.00	2.70	2.48	460.00	330.00	330.00	330.00	300.00	2.48	180.00	165.00	350.00	247.50		
N-Nitrosodiphenylamine	ND	330.00	ND	2.48	ND	33.00	ND	330.00	ND	2.48	ND	165.00	ND	247.50		
Naphthalene	5300.00	330.00	42.00	2.48	970.00	33.00	4600.00	330.00	17000.00	990.00	20000.00	165.00	22000.00	1320.00		
Nitrobenzene	ND	330.00	ND	2.48	ND	33.00	ND	330.00	ND	2.48	ND	165.00	ND	247.50		
Pentachlorophenol	ND	1600.00	ND	12.00	ND	160.00	ND	1600.00	ND	120.00	ND	800.00	ND	1200.00		
Phenanthrene	1200.00	330.00	6.90	2.48	930.00	33.00	590.00	330.00	1400.00	99.00	610.00	165.00	840.00	247.50		
Phenol	ND	330.00	ND	2.48	ND	33.00	ND	330.00	ND	2.48	ND	165.00	ND	247.50		
Pyrene	NC	330.00	ND	2.48	ND	33.00	ND	330.00	160.00	2.48	ND	165.00	ND	247.50		

NOTES

- (a) Subsurface soil samples were collected from greater than 2 feet below ground surface
- (b) Conc. = reported concentration; LOQ = limit of quantitation
- (c) N/A = not analyzed; ND = not detected

TABLE 5-3
Subsurface Soil Analytical Results
Phase 2-A Investigation
Houston Wood Preserving Works
Houston, Texas

Sample Location	AOC3-W		AOC3-E		AOC4-SE		AOC4-SW		AOC4-NE		AOC4-NW		AOC5-E		AOC7	
Sample depth	5 FT															
Analytical Result	Conc (mg/kg)	LOQ														
Petroleum Hydrocarbons	NA	NA	NA	1000												
<u>Volatile Compound</u>																
1,2-Dichloroethane	NA	0.005														
Benzene	NA	0.005														
Chlorobenzene	NA	0.005														
Ethylbenzene	NA	0.005	NA	0.625	NA	0.005										
Methylene chloride	NA	0.005														
Toluene	NA	0.005														
Xylenes (total)	NA	0.005	NA	0.625	NA	0.005										
<u>Semivolatile Compound</u>																
1,2-Diphenylhydrazine	ND	3.30	ND	0.33	ND	0.66	ND	0.33	ND	0.33	ND	0.66	ND	3.30	ND	165.00
2,4-Dimethylphenol	ND	3.30	ND	0.33	ND	0.66	ND	0.33	ND	0.33	ND	0.66	ND	3.30	ND	165.00
2,4-Dinitrotoluene	ND	3.30	ND	0.33	ND	0.66	ND	0.33	ND	0.33	ND	0.66	ND	3.30	ND	165.00
2,6-Dinitrotoluene	ND	3.30	ND	0.33	ND	0.66	ND	0.33	ND	0.33	ND	0.66	ND	3.30	ND	165.00
2-Chloronaphthalene	ND	3.30	ND	0.33	ND	0.66	ND	0.33	ND	0.33	ND	0.66	ND	3.30	ND	165.00
2-Methylnaphthalene	5.00	3.30	ND	0.33	ND	0.66	ND	0.33	ND	0.33	ND	0.66	ND	3.30	ND	165.00
4,6-Dinitro-o-cresol	ND	16.00	ND	1.60	ND	3.20	ND	1.60	ND	1.60	ND	3.20	ND	16.00	ND	800.00
4-Nitrophenol	ND	16.00	ND	1.60	ND	3.20	ND	1.60	ND	1.60	ND	3.20	ND	16.00	ND	800.00
Acenaphthene	8.80	3.30	ND	0.33	ND	0.66	ND	0.33	ND	0.33	ND	0.66	ND	3.30	270.00	165.00
Acenaphthylene	ND	3.30	ND	0.33	ND	0.66	ND	0.33	ND	0.33	ND	0.66	ND	3.30	ND	165.00
Anthracene	8.60	3.30	ND	0.33	ND	0.66	ND	0.33	ND	0.33	ND	0.66	ND	3.30	460.00	165.00
Benzo(a)anthracene	3.60	3.30	ND	0.33	ND	0.66	ND	0.33	ND	0.33	ND	0.66	21.50	3.30	220.00	165.00
Benzo(a)pyrene	ND	3.30	ND	0.33	ND	0.66	ND	0.33	ND	0.33	ND	0.66	17.80	3.30	ND	165.00
bis(2-Chloroethoxy)methane	ND	3.30	ND	0.33	ND	0.66	ND	0.33	ND	0.33	ND	0.66	ND	3.30	ND	165.00
bis(2-Ethylhexyl)phthalate	ND	3.30	ND	0.33	ND	0.66	ND	0.33	ND	0.33	ND	0.66	ND	3.30	ND	165.00
Chrysene	3.50	3.30	ND	0.33	0.92	0.66	ND	0.33	ND	0.33	ND	0.66	34.00	3.30	210.00	165.00
Di-n-butyl phthalate	ND	3.30	ND	0.33	ND	0.66	ND	0.33	ND	0.33	ND	0.66	ND	3.30	ND	165.00
Dibenzofuran	6.70	3.30	ND	0.33	ND	0.66	ND	0.33	ND	0.33	ND	0.66	ND	3.30	190.00	165.00
Fluoranthene	20.00	3.30	ND	0.33	2.80	0.66	ND	0.33	ND	0.33	ND	0.66	50.90	3.30	1100.00	165.00
Fluorene	12.00	3.30	ND	0.33	ND	0.66	ND	0.33	ND	0.33	ND	0.66	ND	3.30	330.00	165.00
N-Nitrosodiphenylamine	ND	3.30	ND	0.33	ND	0.66	ND	0.33	ND	0.33	ND	0.66	ND	3.30	ND	165.00
Naphthalene	ND	3.30	ND	0.33	ND	0.66	ND	0.33	ND	0.33	ND	0.66	ND	3.30	220.00	165.00
Nitrobenzene	ND	3.30	ND	0.33	ND	0.66	ND	0.33	ND	0.33	ND	0.66	ND	3.30	ND	165.00
Pentachlorophenol	ND	16.00	ND	1.60	ND	3.20	ND	1.60	ND	1.60	ND	3.20	ND	16.00	ND	800.00
Phenanthrene	36.00	3.30	ND	0.33	1.10	0.66	ND	0.33	ND	0.33	ND	0.66	ND	3.30	950.00	165.00
Phenol	ND	3.30	ND	0.33	ND	0.66	ND	0.33	ND	0.33	ND	0.66	ND	3.30	ND	165.00
Pyrene	13.00	3.30	ND	0.33	3.60	0.66	ND	0.33	ND	0.33	ND	0.66	58.30	3.30	880.00	165.00

NOTES:

- (a) Subsurface soil samples were collected from greater than 2 feet below ground surface
- (b) Conc = reported concentration LOQ = limit of quantitation
- (c) N/A = not analyzed ND = non detect

TABLE 5-4

Soil Leachate Testing Results
Phase 2-A Investigation

Houston Wood Preserving Works
Houston, Texas

Analytical Result	Sample Location		SB03	SB04	SB06
	Sample depth	5 ft	19 ft	24 ft	51 ft
		Conc. (mg/L)	Conc. (mg/L)	Conc. (mg/L)	Conc. (mg/L)
Volatile Compound					
1,2-Dichloroethane	ND	ND	ND	ND	ND
Benzene	ND	ND	0.024	ND	0.016
Chlorobenzene	ND	ND	ND	ND	ND
Ethylbenzene	ND	ND	ND	0.036	ND
Methylene chloride	ND	ND	0.03	ND	ND
Toluene	ND	ND	0.26	0.12	ND
Xylenes (total)	ND	ND	0.011	0.10	ND
Semi-volatile Compound					
1,2-Diphenylhydrazine	ND	ND	ND	ND	ND
2,4-Dimethylphenol	ND	ND	ND	ND	ND
2,4-Dinitrotoluene	ND	ND	ND	ND	ND
2,6-Dinitrotoluene	ND	ND	ND	ND	ND
2-Chloronaphthalene	ND	ND	ND	ND	ND
2-Methylnaphthalene	ND	0.041	0.044	1.6	0.1
4,6-Dinitro-o-cresol	ND	ND	ND	ND	ND
4-Nitrophenol	ND	ND	ND	ND	ND
Acenaphthene	ND	0.04	0.085	0.38	0.1
Acenaphthylene	ND	ND	ND	ND	ND
Anthracene	ND	ND	0.031	ND	0.026
Benzo(a)anthracene	ND	ND	ND	ND	ND
Benzo(a)pyrene	ND	ND	ND	ND	ND
bis(2-Chloroethoxy)methane	ND	ND	ND	ND	ND
bis(2-Ethylhexyl)phthalate	ND	ND	ND	ND	ND
Chrysene	ND	ND	ND	ND	ND
Di-n-butyl phthalate	ND	ND	ND	ND	ND
Dibenzofuran	ND	0.035	0.06	0.35	0.096
Fluoranthene	ND	0.01	0.032	ND	0.035
Fluorene	ND	0.028	0.088	0.28	0.09
N-Nitrosodiphenylamine	ND	ND	ND	ND	ND
Naphthalene	ND	0.075	ND	2.2	0.36
Nitrobenzene	ND	ND	ND	ND	ND
Pentachlorophenol	ND	ND	ND	ND	ND
Phenanthrene	ND	0.054	0.17	0.82	0.14
Phenol	ND	ND	ND	ND	ND
Pyrene	ND	ND	0.015	0.25	0.018

TABLE 5-5

Geotechnical Sample Results
Phase 2-A Investigation

Houston Wood Preserving Works
Houston, Texas

Lithologic Unit	Sample Location	Sample Depth (bgs)	Dry Density (lb/ft ³)	Moisture Content (%)	Specific Gravity (g/cm ³)	Fraction Organic Carbon (%)	pH
A-CZ	MW-14[B]	5	115.0	15.6	2.667	3.0	7.3
A-TZ	MW-14[B]	15	105.8	20.4	2.673	0.4	7.5
	SB02	21	97.4	25.9	2.653	0.3	7.8
	Average A-TZ	18	101.6	23.15	2.663	0.3	7.6
B-CZ	MW-12B	30	102.6	19.7	2.680	0.6	7.7
	MW-14	28	109.9	18.6	2.686	1.7	7.3
	SB06	55	99.3	25.3	2.779	2.1	7.5
	SB02	38	96.9	25.9	2.695	1.9	7.9
	Average B-CZ	38	102.2	22.4	2.710	1.6	7.6
B-TZ	MW-14	35	99.2	23.4	2.675	0.6	7.8
C-CZ	MW-12B	43	102.7	23.0	2.754	2.5	7.3
	MW-14	43.5	101.8	24.4	2.755	2.6	7.5
	Average C-CZ	43	101.2	23.7	2.754	2.5	7.4

NOTE:

ft bgs = feet below ground surface

TABLE 5-6
 Summary of Well Completion Data
 Houston Wood Preserving Works
 Houston, Texas

<i>Well Designation</i>	<i>Transmissive Zone</i>	<i>Top Of Casing Elev. (ft MSL)</i>	<i>Installation Date</i>	<i>Top of Screen (ft bgs)</i>	<i>Bottom of Screen (ft bgs)</i>	<i>Total Depth of Boring (ft bgs)</i>
MW-01	A-TZ	47.95	4/17/84	8.5	18.5	18.5
MW-02	A-TZ	48.03	4/17/84	8.5	18.5	18.5
MW-03	A-TZ	48.55	4/17/84	8.5	18.5	18.5
MW-04	A-TZ	49.85	4/18/84	11	21	21
MW-05	A-TZ	49.35	3/27/91	10	25	26
MW-07	A-TZ	48.86	3/27/91	14.1	19.1	23
MW-08	A-TZ	49.37	3/27/91	14.2	19.2	24
MW-09	A-TZ	49.29	3/26/91	14.8	19.8	24
MW-10A	A-TZ	49.90	9/13/94	11	20.5	23
MW-10B	B-TZ	49.97	9/14/94	27.1	41.6	46
MW-11A	A-TZ	50.04	9/15/94	10	19.3	22
MW-11B	B-TZ	50.19	9/19/94	27.5	41.2	44
MW-12A	A-TZ	49.96	2/27/97	13	27.5	30
MW-12B	B-TZ	50.02	2/27/97	28	42.5	45
MW-12C	C-TZ	50.14	4/21/97	69	73.5	75.3
MW-13	A-TZ	50.65	2/25/97	9	22.5	25
MW-14	A-TZ	50.66	2/27/97	28	42.5	45
MW-15A	A-TZ	50.41	2/25/97	12	26.1	30
MW-15C	C-TZ	50.01	4/25/97	64	73.5	75
MW-16	A-TZ	51.51	2/26/97	12.5	27	30
MW-17	A-TZ	50.92	3/25/97	18	32.5	35
MW-18A	A-TZ	51.57	2/26/97	18	32.5	35
MW-18C	C-TZ	51.47	4/25/97	62	76.5	80.2
P-10	B-TZ	47.72	6/13/91	36.2	38.2	50
P-11	B-TZ	49.02	6/13/91	36.2	38.2	50
P-12	B-TZ	48.82	6/13/91	36.3	38.3	50

NOTES:

bgs = below ground surface

MSL = mean sea level

TABLE 5-7
 Ground Water Analytical Results - Monitor Wells
 Phase 2-A Investigation
 Houston Wood Preserving Works
 Houston, Texas

Sample Location: Transmissive Zone: Analytical Result:	MW12						MW13		MW14[B]	
	A-TZ		B-TZ		C-TZ		A-TZ		A-TZ	
	Conc	LOQ (mg/L)	Conc	LOQ (mg/L)	Conc	LOQ (mg/L)	Conc	LOQ (mg/L)	Conc	LOQ (mg/L)
Total Dissolved Solids	705	5	1088	5	1,566	10	738	5	1020	5
<u>Volatile Compound</u>										
1,2-Dichloroethane	ND	0.005	ND	0.005	ND	0.005	ND	0.005	ND	0.005
Benzene	ND	0.005	0.0065	0.005	ND	0.005	ND	0.005	ND	0.005
Chlorobenzene	ND	0.005	ND	0.005	ND	0.005	ND	0.005	ND	0.005
Ethylbenzene	0.0171	0.005	0.0276	0.005	ND	0.005	ND	0.005	ND	0.005
Methylene chloride	ND	0.005	ND	0.005	ND	0.005	ND	0.005	ND	0.005
Toluene	0.0085	0.005	0.0065	0.005	ND	0.005	ND	0.005	ND	0.005
Xylenes (total)	0.0281	0.005	0.0287	0.005	ND	0.005	ND	0.005	ND	0.005
<u>Semivolatile Compound</u>										
1,2-Diphenylhydrazine	ND	0.010	ND	0.010	ND	0.010	ND	0.010	ND	0.010
2,4-Dimethylphenol	0.012	0.010	ND	0.010	ND	0.010	ND	0.010	ND	0.010
2,4-Dinitrotoluene	ND	0.010	ND	0.010	ND	0.010	ND	0.010	ND	0.010
2,6-Dinitrotoluene	ND	0.010	ND	0.010	ND	0.010	ND	0.010	ND	0.010
2-Chloronaphthalene	ND	0.010	ND	0.010	ND	0.010	ND	0.010	ND	0.010
2-Methylnaphthalene	0.397	0.100	0.233	0.100	ND	0.100	ND	0.100	ND	0.100
4,6-Dinitro-o-cresol	ND	0.050	ND	0.050	ND	0.050	ND	0.050	ND	0.050
4-Nitrophenol	ND	0.050	ND	0.050	ND	0.050	ND	0.050	ND	0.050
Acenaphthene	0.186	0.100	0.216	0.100	ND	0.010	ND	0.100	ND	0.100
Acenaphthylene	ND	0.010	ND	0.010	ND	0.010	ND	0.010	ND	0.010
Anthracene	0.016	0.010	0.020	0.010	ND	0.010	ND	0.010	ND	0.010
Benzo(a)anthracene	ND	0.010	ND	0.010	ND	0.010	ND	0.010	ND	0.010
Benzo(a)pyrene	ND	0.010	ND	0.010	ND	0.010	ND	0.010	ND	0.010
bis(2-Chloroethoxy)methane	ND	0.010	ND	0.010	ND	0.010	ND	0.010	ND	0.010
bis(2-Ethylhexyl)phthalate	ND	0.010	ND	0.010	ND	0.010	ND	0.010	ND	0.010
Chrysene	ND	0.010	ND	0.010	ND	0.010	ND	0.010	ND	0.010
Di-n-butyl phthalate	ND	0.010	ND	0.010	ND	0.010	ND	0.010	ND	0.010
Dibenzofuran	0.148	0.100	0.158	0.100	ND	0.010	ND	0.100	ND	0.100
Fluoranthene	0.018	0.010	0.022	0.010	ND	0.010	ND	0.010	ND	0.010
Fluorene	0.125	0.100	0.154	0.100	ND	0.010	ND	0.100	ND	0.100
N-Nitrosodiphenylamine	ND	0.100	ND	0.100	ND	0.010	ND	0.100	ND	0.100
Naphthalene	5.210	2.000	2.440	1.000	ND	0.010	ND	0.100	ND	0.100
Nitrobenzene	ND	0.010	ND	0.010	ND	0.010	ND	0.010	ND	0.010
Pentachlorophenol	ND	0.050	ND	0.050	ND	0.050	ND	0.050	ND	0.050
Phenanthrene	0.133	0.100	0.144	0.100	ND	0.100	ND	0.100	ND	0.100
Phenol	ND	0.010	ND	0.010	ND	0.010	ND	0.010	ND	0.010
Pyrene	ND	0.010	0.010	0.010	ND	0.010	ND	0.010	ND	0.010

NOTES:

(a) Samples collected on May 13 and 14, 1997

(b) Conc = reported concentration; LOQ = limit of quantitation; ND = non detect

TABLE 5-7
 Ground Water Analytical Results - Monitor Wells
 Phase 2-A Investigation
 Houston Wood Preserving Works
 Houston, Texas

Sample Location Transmissive Zone Analytical Result	MW15		MW15		MW16		MW17	
	A-TZ		C-TZ		A-TZ		A-TZ	
	Conc (mg/L)	LOQ (mg/L)	Conc (mg/L)	LOQ (mg/L)	Conc (mg/L)	LOQ (mg/L)	Conc (mg/L)	LOQ (mg/L)
Total Dissolved Solids	945	5	705	5	538	5	758	5
<u>Volatile Compound</u>								
1,2-Dichloroethane	ND	0.005	ND	0.005	ND	0.005	ND	0.025
Benzene	0.0068	0.005	ND	0.005	0.0101	0.005	0.580	0.025
Chlorobenzene	ND	0.005	ND	0.005	ND	0.005	ND	0.025
Ethylbenzene	0.0151	0.005	ND	0.005	0.0321	0.005	0.205	0.025
Methylene chloride	ND	0.005	ND	0.005	ND	0.005	ND	0.025
Toluene	ND	0.005	ND	0.005	0.0083	0.005	0.780	0.025
Xylenes (total)	0.0238	0.005	0.02	0.005	0.0666	0.005	0.105	0.025
<u>Semi-volatile Compound</u>								
1,2-Diphenylhydrazine	ND	0.010	ND	0.010	ND	0.010	ND	0.500
2,4-Dimethylphenol	ND	0.010	ND	0.010	0.029	0.010	7.140	2.500
2,4-Dinitrotoluene	ND	0.010	ND	0.010	ND	0.010	ND	0.500
2,6-Dinitrotoluene	ND	0.010	ND	0.010	ND	0.010	ND	0.500
2-Chloronaphthalene	ND	0.010	ND	0.010	ND	0.010	ND	0.500
2-Methylnaphthalene	0.138	0.100	0.020	0.100	0.039	0.100	0.711	0.500
4,6-Dinitro-o-cresol	ND	0.050	ND	0.050	ND	0.050	ND	2.500
4-Nitrophenol	ND	0.050	ND	0.050	ND	0.050	ND	2.500
Acenaphthene	0.142	0.100	0.038	0.100	0.139	0.100	ND	0.500
Acenaphthylene	ND	0.010	ND	0.010	ND	0.010	ND	0.500
Anthracene	ND	0.010	ND	0.010	0.016	0.010	ND	0.500
Benzo(a)anthracene	ND	0.010	ND	0.010	ND	0.010	ND	0.500
Benzo(a)pyrene	ND	0.010	ND	0.010	ND	0.010	ND	0.500
bis(2-Chloroethoxy)methane	ND	0.010	ND	0.010	ND	0.010	ND	0.500
bis(2-Ethylhexyl)phthalate	ND	0.010	ND	0.010	ND	0.010	ND	0.500
Chrysene	ND	0.010	ND	0.010	ND	0.010	ND	0.500
Di-n-butyl phthalate	ND	0.010	ND	0.010	ND	0.010	ND	0.500
Dibenzofuran	0.042	0.100	0.104	0.020	0.080	0.020	ND	0.500
Fluoranthene	ND	0.010	ND	0.010	0.026	0.010	ND	0.500
Fluorene	0.043	0.100	ND	0.100	0.083	0.010	ND	0.500
N-Nitrosodiphenylamine	ND	0.100	ND	0.100	ND	0.010	ND	0.500
Naphthalene	1.210	0.100	0.041	0.100	0.472	0.100	12.200	2.500
Nitrobenzene	ND	0.010	ND	0.010	ND	0.010	ND	0.500
Pentachlorophenol	ND	0.050	ND	0.050	ND	0.050	ND	2.500
Phenanthrene	0.019	0.100	0.019	0.100	0.097	0.050	ND	0.500
Phenol	ND	0.010	ND	0.010	ND	0.010	29.700	10.000
Pyrene	ND	0.010	ND	0.010	0.015	0.010	ND	0.500

NOTES

(a) Samples collected on May 13 and 14, 1997

(b) Conc. = reported concentration LOQ = limit of quantitation ND = non detect

TABLE 5-7
 Ground Water Analytical Results - Monitor Wells
 Phase 2-A Investigation
 Houston Wood Preserving Works
 Houston, Texas

Analytical Result	Sample Location:		MW18	
	Transmissive Zone:	A-TZ	C-TZ	
		Conc. (mg/L)	LOQ (mg/L)	Conc. (mg/L)
Total Dissolved Solids		1480	10	1050 5
<u>Volatile Compound</u>				
1,2-Dichloroethane		ND	50	ND 0.005
Benzene		0.700	50	ND 0.005
Chlorobenzene		ND	50	ND 0.005
Ethylbenzene		0.919	50	0.028 0.005
Methylene chloride		ND	50	ND 0.005
Toluene		0.805	50	0.012 0.005
Xylenes (total)		0.218	50	0.067 0.005
<u>Semivolatile Compound</u>				
1,2-Diphenylhydrazine		ND	0.200	ND 0.010
2,4-Dimethylphenol		9.210	2.000	ND 0.010
2,4-Dinitrotoluene		ND	0.200	ND 0.010
2,6-Dinitrotoluene		ND	0.200	ND 0.010
2-Chloronaphthalene		ND	0.200	ND 0.010
2-Methylnaphthalene		0.617	0.200	0.125 0.100
4,6-Dinitro-o-cresol		ND	1.000	ND 0.050
4-Nitrophenol		ND	1.000	ND 0.050
Acenaphthene		0.350	0.200	0.054 0.100
Acenaphthylene		ND	0.200	ND 0.010
Anthracene		ND	0.200	ND 0.010
Benzo(a)anthracene		ND	0.200	ND 0.010
Benzo(a)pyrene		ND	0.200	ND 0.010
bis(2-Chloroethoxy)methane		ND	0.200	ND 0.010
bis(2-Ethylhexyl)phthalate		ND	0.200	ND 0.010
Chrysene		ND	0.200	ND 0.010
Di-n-butyl phthalate		ND	0.200	ND 0.010
Dibenzofuran		ND	0.200	0.049 0.020
Fluoranthene		ND	0.200	ND 0.010
Fluorene		ND	0.200	0.032 0.010
N-Nitrosodiphenylamine		ND	0.200	ND 0.010
Naphthalene		7.870	2.000	0.905 0.010
Nitrobenzene		ND	0.200	ND 0.200
Pentachlorophenol		ND	1.000	ND 0.050
Phenanthrene		ND	0.200	0.053 0.010
Phenol		1.410	1.000	ND 0.010
Pyrene		ND	0.200	ND 0.010

NOTES

(a) Samples collected on May 13 and 14, 1997

(b) Conc = reported concentration; LOQ = limit of quantitation; ND = non detect

TABLE 5-8

Ground Water Analytical Results - Hydropunch
Phase 2-A Investigation

Houston Wood Preserving Works
Houston, Texas

Sample Location	HP17				HP18				HP19			
	Transmissive Zone		A-TZ	B-TZ								
Analytical Result	Conc	LOQ	Conc	LOQ	Conc	LOQ	Conc	LOQ	Conc	LOQ	Conc	LOQ
	(mg/L)		(mg/L)		(mg/L)		(mg/L)		(mg/L)		(mg/L)	
Total Dissolved Solids	NA	NA	NA	NA	914	5	881	5	748	5	NA	NA
<u>Volatile Compound</u>												
1,2-Dichloroethane	ND	0.005	ND	0.005	ND	0.005	ND	0.005	ND	0.005	ND	0.005
Benzene	ND	0.005	ND	0.005	ND	0.005	ND	0.005	ND	0.005	ND	0.005
Chlorobenzene	ND	0.005	ND	0.005	ND	0.005	ND	0.005	ND	0.005	ND	0.005
Ethylbenzene	ND	0.005	ND	0.005	ND	0.005	ND	0.005	ND	0.005	ND	0.005
Methylene chloride	ND	0.005	ND	0.005	ND	0.005	ND	0.005	ND	0.005	ND	0.005
Toluene	ND	0.005	ND	0.005	ND	0.005	ND	0.005	ND	0.005	ND	0.005
Xylenes (total)	ND	0.005	ND	0.005	ND	0.005	ND	0.005	ND	0.005	ND	0.005
<u>Semivolatile Compound</u>												
1,2-Diphenylhydrazine	ND	0.010	ND	0.010	ND	0.010	ND	0.010	ND	0.010	NA	NA
2,4-Dimethylphenol	ND	0.010	ND	0.010	ND	0.010	ND	0.010	ND	0.010	NA	NA
2,4-Dinitrotoluene	ND	0.010	ND	0.010	ND	0.010	ND	0.010	ND	0.010	NA	NA
2,6-Dinitrotoluene	ND	0.010	ND	0.010	ND	0.010	ND	0.010	ND	0.010	NA	NA
2-Chloronaphthalene	ND	0.010	ND	0.010	ND	0.010	ND	0.010	ND	0.010	NA	NA
2-Methylnaphthalene	ND	0.010	ND	0.010	ND	0.010	0.064	0.010	ND	0.010	NA	NA
4,6-Dinitro-o-cresol	ND	0.050	ND	0.050	ND	0.050	ND	0.050	ND	0.050	NA	NA
4-Nitrophenol	ND	0.050	ND	0.050	ND	0.050	ND	0.050	ND	0.050	NA	NA
Acenaphthene	0.033	0.010	ND	0.010	0.218	0.050	0.185	0.050	ND	0.010	NA	NA
Acenaphthylene	ND	0.010	ND	0.010	ND	0.010	ND	0.010	ND	0.010	NA	NA
Anthracene	ND	0.010	ND	0.010	ND	0.010	ND	0.010	ND	0.010	NA	NA
Benzo(a)anthracene	ND	0.010	ND	0.010	ND	0.010	ND	0.010	ND	0.010	NA	NA
Benzo(a)pyrene	ND	0.010	ND	0.010	ND	0.010	ND	0.010	ND	0.010	NA	NA
bis(2-Chloroethoxy)methane	ND	0.010	ND	0.010	ND	0.010	ND	0.010	ND	0.010	NA	NA
bis(2-Ethylhexyl)phthalate	ND	0.010	ND	0.010	ND	0.010	ND	0.010	0.032	0.010	NA	NA
Chrysene	ND	0.010	ND	0.010	ND	0.010	ND	0.010	ND	0.010	NA	NA
Di-n-butyl phthalate	ND	0.010	0.014	0.010	ND	0.010	ND	0.010	ND	0.010	NA	NA
Dibenzofuran	ND	0.010	ND	0.010	0.110	0.050	0.145	0.050	ND	0.010	NA	NA
Fluoranthene	ND	0.010	ND	0.010	ND	0.010	ND	0.010	ND	0.010	NA	NA
Fluorene	0.016	0.010	ND	0.010	0.116	0.050	0.126	0.050	ND	0.010	NA	NA
N-Nitrosodiphenylamine	ND	0.010	ND	0.010	ND	0.010	ND	0.010	ND	0.010	NA	NA
Naphthalene	ND	0.010	ND	0.010	0.391	0.050	0.476	1.000	ND	0.010	NA	NA
Nitrobenzene	ND	0.010	ND	0.010	ND	0.010	ND	0.010	ND	0.010	NA	NA
Pentachlorophenol	ND	0.050	ND	0.050	ND	0.050	ND	0.050	ND	0.050	NA	NA
Phenanthrene	ND	0.010	ND	0.010	0.013	0.010	0.078	0.010	ND	0.010	NA	NA
Phenol	0.018	0.010	0.021	0.010	ND	0.010	0.013	0.010	ND	0.010	NA	NA
Pyrene	ND	0.010	ND	0.010	ND	0.010	ND	0.010	ND	0.010	NA	NA

NOTES

(a) NA = Not Applicable

(b) Conc = reported concentration; LOQ = limit of quantitation; ND = non detect

TABLE 5-8

Ground Water Analytical Results - Hydropunch
Phase 2-A InvestigationHouston Wood Preserving Works
Houston, Texas

Sample Location:	HP20				HP21				
	Transmissive Zone:		A-TZ		B-TZ		A-TZ		
	Analytical Result:	Conc.	LOQ	Conc.	LOQ	Conc.	LOQ	Conc.	LOQ
		(mg/L)		(mg/L)		(mg/L)		(mg/L)	
Total Dissolved Solids		912	5	1310	10	1119	5	1054	5
<u>Volatile Compound</u>									
1,2-Dichloroethane	ND	0.005		ND	0.005	ND	0.005	ND	0.005
Benzene	ND	0.005		ND	0.005	ND	0.005	0.0067	0.005
Chlorobenzene	ND	0.005		ND	0.005	ND	0.005	ND	0.005
Ethylbenzene	ND	0.005		ND	0.005	ND	0.005	0.0643	0.005
Methylene chloride	ND	0.005		ND	0.005	ND	0.005	ND	0.005
Toluene	ND	0.005		ND	0.005	ND	0.005	ND	0.005
Xylenes (total)	ND	0.005		ND	0.005	ND	0.005	0.0158	0.005
<u>Semivolatile Compound</u>									
1,2-Diphenylhydrazine	ND	0.010		ND	0.010	ND	0.010	1.054	0.010
2,4-Dimethylphenol	ND	0.010		ND	0.010	ND	0.010	ND	0.010
2,4-Dinitrotoluene	ND	0.010		ND	0.010	ND	0.010	ND	0.010
2,6-Dinitrotoluene	ND	0.010		ND	0.010	ND	0.010	ND	0.010
2-Chloronaphthalene	ND	0.010		ND	0.010	ND	0.010	ND	0.010
2-Methylnaphthalene	ND	0.010		ND	0.010	ND	0.010	0.118	0.050
4,6-Dinitro-o-cresol	ND	0.050		ND	0.050	ND	0.050	ND	0.050
4-Nitrophenol	ND	0.050		ND	0.050	ND	0.050	ND	0.050
Acenaphthene	ND	0.010		ND	0.010	ND	0.010	0.212	0.050
Acenaphthylene	ND	0.010		ND	0.010	ND	0.010	ND	0.010
Anthracene	ND	0.010		ND	0.010	ND	0.010	0.010	0.010
Benzo(a)anthracene	ND	0.010		ND	0.010	ND	0.010	ND	0.010
Benzo(a)pyrene	ND	0.010		ND	0.010	ND	0.010	ND	0.010
bis(2-Chloroethoxy)methane	ND	0.010		ND	0.010	ND	0.010	ND	0.010
bis(2-Ethylhexyl)phthalate	ND	0.010		ND	0.010	ND	0.010	ND	0.010
Chrysene	ND	0.010		ND	0.010	ND	0.010	ND	0.010
Di-n-butyl phthalate	ND	0.010		ND	0.010	ND	0.010	ND	0.010
Dibenzofuran	ND	0.010		ND	0.010	ND	0.010	0.026	0.010
Fluoranthene	ND	0.010		ND	0.010	ND	0.010	ND	0.010
Fluorene	ND	0.010		ND	0.010	ND	0.010	ND	0.010
N-Nitrosodiphenylamine	ND	0.010		ND	0.010	ND	0.010	ND	0.010
Naphthalene	ND	0.010		ND	0.010	ND	0.010	0.176	0.050
Nitrobenzene	ND	0.010		ND	0.010	ND	0.010	ND	0.010
Pentachlorophenol	ND	0.050		ND	0.050	ND	0.050	ND	0.050
Phenanthrene	ND	0.010		ND	0.010	ND	0.010	0.045	0.010
Phenol	ND	0.010		ND	0.010	ND	0.010	ND	0.010
Pyrene	ND	0.010		ND	0.010	ND	0.010	ND	0.010

NOTES

(a) NA = Not Applicable

(b) Conc. = reported concentration LOQ = limit of quantitation ND = non detect

TABLE 6-1
 ROST/TPH Correlation Data
 Phase 2-A Investigation
 Houston Wood Preserving Works
 Houston, Texas

Sample ID	Soil Type	TPH Result (X)	LIF Response (Y)	LIF Result ^(a)	TPH Result ^(b)	Flag ^(c)	Ln (X)	Ln (Y)	1/(X)	1/(Y)
SB06-S4	FILL	690	4.21	D	D		6.53669	1.43746	0.00145	0.23753
SB07-S2.5	FILL	6,300	9.19	D	D		8.74830	2.21812	0.00016	0.10881
SB04-S2.5	SAND	19,000	9.44	D	D		9.85219	2.24496	0.00005	0.10593
SB02-37.5	Clayey SILT	ND	2.37	ND	ND		2.30259	0.86289	0.10000	0.42194
SB07-S19	Clayey SILT	1,900	42.95	D	D		7.54961	3.76004	0.00053	0.02328
SB07-S21	Clayey SILT	1,200	31.07	D	D		7.09008	3.43624	0.00083	0.03219
SB08-S18	Clayey SILT	8,900	37.60	D	D		9.09381	3.62700	0.00011	0.02660
SB08-S21	Clayey SILT	4,500	35.54	D	D		8.41183	3.57066	0.00022	0.02814
SB08-S22	Clayey SILT	12,000	65.33	D	D		9.39266	4.17945	0.00008	0.01531
SB02-49	SILT	ND	0.71	ND	ND		2.30259	-0.34249	0.10000	1.40845
SB03-S19	SILT	70	2.69	D	D		4.24850	0.98954	0.01429	0.37175
SB04-S51	SILT	40	5.51	D	D		3.68888	1.70656	0.02500	0.18149
SB05-S19.5	SILT	ND	0.62	ND	ND		2.30259	-0.47804	0.10000	1.61290
SB05-S34.5	SILT	ND	0.41	ND	ND		2.30259	-0.89160	0.10000	2.43902
SB08-S4	Silty CLAY	2,600	10.23	D	D		7.86327	2.32532	0.00038	0.09775
SB02-38.5	Silty CLAY	130	3.34	D	D		4.86753	1.20597	0.00769	0.29940
SB03-S5	Silty CLAY	670	22.49	D	D		6.50728	3.11307	0.00149	0.04446
SB03-S34	Silty CLAY	7,400	65.06	D	D		8.90924	4.17531	0.00014	0.01537
SB03-S52	Silty CLAY	ND	2.62	ND	ND		2.30259	0.96317	0.10000	0.38168
SB06-S19	Silty CLAY	370	10.85	D	D		5.91350	2.38417	0.00270	0.09217
SB08-S14	Silty CLAY	850	22.55	D	D		6.74524	3.11574	0.00118	0.04435
SB02-21	Silty SAND	70	1.05	ND	D	X	4.24850	0.04879	0.01429	0.95238
SB02-24	Silty SAND	ND	1.08	ND	ND		2.30259	0.07696	0.10000	0.92593
SB03-S24	Silty SAND	ND	2.25	ND	ND		2.30259	0.81093	0.10000	0.44444
SB04-S27	Silty SAND	130	23.17	D	D		4.86753	3.14286	0.00769	0.04316
SB04-S29	Silty SAND	70	18.91	D	D		4.24850	2.93969	0.01429	0.05288
SB05-S24	Silty SAND	ND	0.88	ND	ND		2.30259	-0.12783	0.10000	1.13636
SB05-S39	Silty SAND	ND	0.38	ND	ND		2.30259	-0.96758	0.10000	2.63158
SB06-S24	Silty SAND	ND	1.14	ND	ND		2.30259	0.13103	0.10000	0.87719
SB07-S22	Silty SAND	1,100	39.48	D	D		7.00307	3.67579	0.00091	0.02533
SB07-S24	Silty SAND	9,200	55.38	D	D		9.12696	4.01422	0.00011	0.01806

NOTES:

(a) Background response estimated at 2.65. Any result greater than background is a detect (D), less than background is a non-detect (ND).

(b) D - Detect, result greater than the laboratory detection limit of 10 mg/kg. ND - Non-detect, result below laboratory detection limit.

(c) Flag denotes when a TPH result is in disagreement with an LIF result at the given background level.

PHASE 2 RFI/EOC FIELD PROCEDURES

**Southern Pacific Transportation Company
Houston Wood Preserving Works
4910 Liberty Road
Houston, Texas**

Terranext Project No. 17101961

Prepared For:

**ERM-Southwest, Inc.
16300 Katy Freeway, Suite 300
Houston, Texas 77094-1611**

December 8, 1997

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ATTACHMENTS

Attachment I	CPT Logs - Fugro Geosciences
Attachment II	Soil Boring Logs
Attachment III	Monitoring Well Construction Details

1.0 INTRODUCTION

Pursuant to the Texas Natural Resource Conservation Commission (TNRCC) Corrective Action and Permits Section's approval of the Phase 2 scope of work as described in the Phase 1 RCRA Facility Investigation (RFI)/Extent of Contamination (EOC) Investigation Report (Terranext, May 23, 1996), Terranext performed field investigation activities on behalf of Southern Pacific Transportation Company (SPTCo) at the former Houston Wood Preserving Works (HWPW) site at 4910 Liberty Road; Houston, Texas.

Post-closure Care Permit Number HW-50343-000 (hereinafter, Permit) and Compliance Plan Number CP-50343 (hereinafter, Compliance Plan), issued by the TNRCC on June 20, 1994, required SPTCo to prepare two work plans to investigate the extent of affected soil and ground water at the HWPW site (Figure 1-1). Provision VIII of the Permit requires the completion of an RFI. The purpose of the RFI is to determine whether hazardous substances have been released into the environment from the industrial Solid Waste Management Units (SWMUs) and Areas of Concern (AOC) identified in the Permit. Pursuant to the Permit, an RFI Work Plan was prepared and submitted by SPTCo to the TNRCC on October 14, 1994. The RFI Work Plan was approved by TNRCC with modifications on October 16, 1995.

The EOC Work Plan was prepared by SPTCo to comply with the requirements of the Permit and to a greater extent, the Compliance Plan. The Compliance Plan requires assessment of the extent of contamination offsite in ground water attributable to past operation of the closed surface impoundment, TNRCC Permit Unit No. II.B.1, located in the southwest corner of the site and, based on the results of the investigation, an assessment of the necessity and feasibility of ground water remediation. The EOC Work Plan was submitted by SPTCo on May 19, 1995, and was approved by the TNRCC on September 29, 1995.

Phase 1 of the combined RFI/EOC Investigation was performed in November and December 1995, and the results are documented in the aforementioned Phase 1 RFI/EOC Report. The purpose of this report is to document the field procedures and activities conducted under the Phase 2 RFI/EOC investigation at the site in February through May 1997, in accordance with the approved RFI and EOC Work Plans and the Phase 2 scope of work.

1.1 Site Description

The site consists of a 33-acre tract of land that was formerly operated as SPTCo's Houston Wood Preserving Works, including the closed surface impoundment (TNRCC Permit Unit No. II.B.1) located in the southwest portion of the site. The facility is located at 4910 Liberty Road, Houston, Harris County, Texas, approximately 2 miles northeast of the intersection of Highway 59 and Interstate Highway 10. The property to the north and west is mixed residential and light industrial, with heavy industry further to the west. The adjacent property to the east and south is owned by SPTCo and is presently used for railroad and intermodal operations.

The closed surface impoundment is approximately 180 feet long and 106 feet wide and is currently flat, grass-covered vacant property. The southern side of the impoundment is bordered by an earthen berm, approximately 2 feet high, 3 feet wide, and 100 feet long. A portion of the property boundary contains a chain-link security fence, located along the northern and western sides of the closed surface impoundment. The permitted unit is fully enclosed by fencing and required signs are posted. The original surface impoundment dimensions were approximately 106 by 180 feet at the surface, and extended to a depth of approximately 7 feet below ground surface, yielding a potential capacity of approximately 4,950 cubic yards. A clay liner was installed during the original impoundment construction; during closure, after contaminated materials were removed, the impoundment was filled and revegetated.

1.2 Phase 2 Investigation Overview

The scope of work for the Phase 2 RFI/EOC Investigation is described in detail in Section 5.0 of the Phase 1 RFI/EOC Investigation Report. As an amendment to the Phase 2 scope of work outlined in the Phase 1 report, three monitoring wells were installed in a third water bearing zone at approximately 70 feet below ground surface with the prior approval of the TNRCC.

The EOC investigation portion of Phase 2 involved the use of the Hydropunch™ method to collect ground water samples offsite to delineate the extent of impacted ground water attributable to the closed surface impoundment. The onsite/RFI portion of the Phase 2 investigation involved the installation of a total of eleven ground water monitoring wells, deep CPT soundings to define the lithology below 60 feet, and a subsurface and surface soil sampling and analyses program.

1.3 Previous Site Studies

Two studies were performed prior to the Phase 1 RFI/EOC investigation conducted in November and December 1995, in the vicinity of the closed surface impoundment. The first investigation was performed in 1984 by Professional Service Industries, Inc. This investigation involved the installation of four monitoring wells, designated MW-1, MW-2, MW-3, and MW-4, and collection of ground water samples for chemical analysis.

In 1991, to establish a ground water monitoring network to meet the requirements for the RCRA Part B closure permit application, Geo Associates installed four ground water monitoring wells (designated MW-5, MW-7, MW-8, and MW-9), three piezometers (designated P-10, P-11, and P-12), and drilled seven exploratory borings. Geo Associates also performed three slug tests and collected ground water and soil samples for chemical analysis.

In September 1994, pursuant to Paragraph XI the Compliance Plan, SPTCo installed two nested point of compliance (POC) wells (MW-10A, MW-10B, MW-11A, MW-11B) within the two water bearing zones, the upper transmissive zone (UTZ) and second transmissive zone (STZ), at the downgradient boundary of the surface impoundment. These wells were monitored quarterly for a one-year period, and have been integrated into the current semi-annual ground water monitoring program. Boring logs and well construction details were provided to the TNRCC in October 1994.

Pursuant to TNRCC approval of the RFI and EOC Work Plan, SPTCo contracted Terranext to perform the combined Phase 1 RFI/EOC Investigation beginning in November 1995.

1.4 Ground Water Monitoring

In accordance with the provisions of Paragraph VI of the Compliance Plan, SPTCo has conducted periodic ground water monitoring for potential contaminants of concern listed in Table I of the Compliance Plan for all existing on-site wells. Having previously completed quarterly ground water monitoring for all on-site wells for approximately two years, SPTCo conducted the first semi-annual period of 1996 ground water sampling related to the closed surface impoundment area on January 23 and 24, 1996. The ground water monitoring network includes ten ground water monitor wells: MW-1a, MW-2, MW-3, MW-4, MW-5, MW-7, MW-8, MW-9, MW-10A, and MW-11A completed in the UTZ, and two monitor wells (MW-10B and MW-11B) and three piezometers (P-10, P-11, and P-12) completed in the STZ.

The results of the semi-annual ground water monitoring events are documented in Compliance Plan Semi-annual Reports due January 21, and July 21, each year. Annual Reports due each year by January 25, include a summary of ground water compliance monitoring.

1.5 Offsite Access

Written authorization to access offsite areas was required prior to conducting activities under the EOC Investigation. Private property owners and the City of Houston were contacted to obtain access to areas to perform the required investigation. Access was granted to some parcels adjacent to the closed impoundment by some of the private property owners.

1.5.1 Private Properties

Permission to access private properties adjacent to the HWPW site was solicited by SPTCo from approximately 48 individual property owners. SPTCo hired a Houston, Texas consulting firm (Allen, Williford, and Seale) to assist SPTCo in the identification of owners of adjacent properties along the western portion of the site near the closed surface impoundment. Since June 1995, Terranext has conducted three complete mailings on behalf of SPTCo to all non-responsive property owners. Through December 1995, a total of only 15 private property owners had granted permission for SPTCo to access their property for the environmental investigation.

1.5.2 City of Houston Property

The City of Houston possesses several rights-of-way (ROW) in the EOC investigation area which currently exist as platted but unpaved streets. The pertinent ROWs consist of Ranch Street, First Street, and Second Street shown on Figure 1-2 (page 5). Permit applications to access city ROWs for environmental test borings or permanent installations (e.g., monitoring wells) were completed and submitted to the City of Houston Department of Public Works and Engineering.

The City of Houston access permits were issued on January 1997 for the work to be performed on in the offsite area west of the closed surface impoundment. These permits are

valid for one calendar year from the date of issue. Any additional work in the ROWs will require additional permits.

Prior to performing the CPT/Hydropunch™ work for the EOC Investigation, the ROWs were located by a licensed surveyor. Survcon, Inc. (Survcon) of Houston, Texas was contracted to locate and stake the ROW boundaries for Ranch Street, First Street, and Second Street. After locating the ROWs, clearing of overgrown vegetation was subcontracted and completed to allow access by the CPT vehicle. Ranch Street and First Street were accessed directly from Amboy Street. Second Street was accessed from SPTCo property.

1.6 Wetlands Permit

The 0.28-acre area offsite along the southwest corner of the HWPW site, referred to as Inactive Wastewater Lagoon (AOC 6), is frequently saturated with ponding storm water. A wetlands delineation was conducted by Terranext on behalf of SPTCo in September 1994, to characterize the nature and extent of the wetlands. On May 22, 1995, SPTCo filed a permit application with the U.S. Army Corps of Engineers, Galveston District, for Nationwide Permits No. 5, 6, and 26. On June 13, 1995, the Corps of Engineers provided authorization to conduct investigation activities in this area.

The wetland area is comprised of the City of Houston ROWs (for 2nd Street and Amboy Street) and five to six privately-owned parcels of land, from which only two access agreements have been executed (as of March 1996). This area is a natural topographic depression within the local drainage basin, and was not constructed as a containment pond, wastewater lagoon or any other designed structure. In November 1995, at the start of the EOC Investigation, the lagoon area was completely dry and covered with grassy vegetation.

2.0 PHASE 2 INVESTIGATION ACTIVITIES

The scope of work and technical approach to the Phase 2 RFI/EOC Investigation was developed based on the findings of Phase 1. Under Phase 2, quantitative soil, ground water and hydrogeologic data were obtained. The objectives, rationale, scope, and procedures conducted under the Phase 2 investigation are described in the following sections.

2.1 Objectives

The objectives of the Phase 2 Investigation as described in Section 5 of the Phase I Report (Terranext, 1996) were to:

- determine the vertical extent of BTEX, PAH, and creosote migration in soil within areas shown to be most significantly impacted from past releases;
- confirm, compare and, if possible, correlate soil borings and soil sampling data with existing CPT and ROST™ data;
- determine lateral extent of offsite impact attributable to the Inactive Wastewater Lagoon (AOC 6);
- determine if AOC's 3, 4, 5, 6 and 7 are sources of onsite contamination;
- collect representative ground water samples and obtain hydrogeologic data across the entire site;
- develop and apply fate and transport analyses to predict possible contaminant levels offsite and support natural attenuation of contaminants in the subsurface;
- collect data to assess natural attenuation processes in soil and ground water;
- obtain an understanding of the relationship between concentrations of contaminants in soil, and how these concentrations have or may affect ground water quality;
- derive risk-based concentrations through risk assessment using available site data; and,

- subsequently modify the Compliance Plan and the Permit as necessary to assure that site-specific elements form the basis for any further investigation, corrective measures, and post-closure activities required under the Permit.

2.2 Investigation Procedures

The Phase 2 investigation consisted of the following: 1) eight deep CPT soundings onsite and offsite to attempt to identify the lithology to approximately 100 feet; 2) an onsite soil boring and sampling program to provide quantitative soil data for AOCs and investigation units, and comparison to Phase 1 CPT and ROST™ data; 3) installation of eleven ground water monitoring wells (six UTZ wells, two STZ wells and three wells in the Lower Sand Unit-LSU) and collection of ground water samples from these wells to provide quantitative chemical data for onsite ground water; 4) an offsite Hydropunch ground water sampling program; 5) an aquifer slug testing program; and 6) a surface soil sampling program to collect data needed for risk analysis.

2.3 Cone Penetrometer Testing Program

Prior to drilling the soil borings, a total of eight CPT soundings was performed to depths below the extent of creosote contamination as indicated by existing ROST™ fluorescence data, or to a maximum depth of approximately 100 feet. The purpose of the CPT soundings was to: 1) confirm the previous site lithology based upon CPT soundings, and 2) define the site lithology at depths below the previous CPT soundings.

Four CPT soundings were proposed to be advanced to a maximum depth of 100 feet under the Phase 2 scope of work at locations CPT35, CPT36, CPT37, and CPT38. The four proposed CPT soundings were located to further investigate the following areas:

- CPT35 - Inactive Wastewater Lagoon (AOC 6)
- CPT36 - Tie Storage Area (SWMU 12)

- CPT37 - Original Process Area (SWMU 5)
- CPT38 - Recent Process Area (SWMU 4)

During the execution of the Phase 2 CPT sounding program, a dense sand layer was encountered at a depth of approximately 65 feet below ground surface in all four CPT locations. This sand was not anticipated; therefore, additional CPTs (CPT39, 40, 41, and 42) were completed to determine if this 65-foot sand layer was laterally continuous across the site and impoundment areas.

As shown in Figure 3-1, eight CPT sounding locations were completed, both onsite and offsite. Due to inclement weather and wet soil conditions, the CPTs were performed in two separate mobilizations. Soundings CPT36 through CPT41, associated with the onsite RFI investigation activities, were completed between February 25 and 26, 1997. Upon the improvement of previously very wet soil and access conditions in the area adjacent (offsite) to the closed surface impoundment, the two offsite CPTs soundings (CPT35 and CPT42) were completed between May 8 and 9, 1997.

2.3.1 CPT Sounding Procedure

The CPT soundings were performed in accordance with the procedures used in the previous Phase 1 investigation as outlined in the approved EOC and RFI Work Plans. Six of the eight CPTs encountered refusal between 64.5 and 70.5 feet, corresponding to the dense sand encountered at that depth interval. Consequently, total depths of the CPT soundings ranged from 64.5 to 100 feet.

Since shallow subsurface obstructions were encountered during the previous Phase 1 CPT sounding program, a 4-inch diameter hole was pre-drilled to approximately 3 feet below surface to allow to the CPT to be advanced without damaging the equipment.

The CPT system was housed in the cabin of a 20-ton truck. The penetrometer cone was pushed into the subsurface at a constant, controlled rate of 2 centimeters per second (cm/sec) while the data acquisition system recorded and plotted the data from the instrument. The data acquisition system had a total of four recording channels to record the cone tip resistance, sleeve friction resistance, depth, and pore pressure. The electrical signals were plotted in milli-volts (mv) during the sounding and recorded to the hard drive of a lap top portable computer.

The CPT cones were laboratory-calibrated before the field activities and field-checked before each sounding. The laboratory calibration procedure consisted of applying a series of known loads and hydraulic pressures to the probe and recording the transducer outputs. The field check consisted of a zero load check and a vacuum check on the piezometer during the de-airing procedure. After each sounding, the cone was decontaminated and the tip disassembled for cleaning and de-airing.

Preliminary decontamination of the CPT equipment was performed as the rods were extracted from the ground. After removal, the rods were steam-cleaned with a high-pressure washer. Wash water was stored in the temporary decontamination pad during the day and stored in 55-gallon drums at the end of each day. All open CPT holes were tremie-grouted with a bentonite cement grout from total depth to surface.

2.3.2 CPT Data Analysis

Field plots of the cone tip resistance, sleeve friction resistance, friction ratio, and pore pressure versus depth were made in the field and immediately interpreted so that adjustments could be made in the field, if necessary. The CPT logs produced by Fugro Geosciences, Inc. are provided in Attachment I.

Lithologic interpretations of the CPT data were performed in the field using a computer program that incorporates the Campanella and Robertson Classification method. To verify that the lithologic interpretations prepared by the computer program were consistent with site conditions, soil borings were advanced adjacent to the previous CPT soundings. A comparison of the computer's lithologic interpretation of the CPTs with the soil boring logs, indicated that the CPT sounding program correctly identified the cohesive soils (clays and silts) and granular soils (sand and silty sand) that underlie the site.

2.4 Soil Boring and Sampling Program

The following sections describe the soil boring program. Soil boring logs are provided in Attachment II.

2.4.1 Scope and Objectives

Seven exploratory soil borings, exclusive of the eleven borings related to well installation, were drilled to delineate the vertical extent of creosote impact in soils. These seven borings (SB02 through SB-08), plus one STZ monitoring well boring (well MW-12B, near CPT25R), were drilled to accomplish the following objectives:

- define the vertical extent of soil contamination;
- determine the lithology below a depth of 60 feet;
- determine the distribution of creosote with depth and within the five hydrologic units;
- confirm, compare, and possibly correlate the CPT and ROST™ fluorescence data collected during the Phase 1 investigation with data collected from the soil borings;
- determine the potential for natural attenuation; and,
- define the hydrogeologic characterization of the site.

Prior to drilling the soil borings, the CPT sounding program revealed a sand layer encountered at approximately 65 feet below grade. To minimize the potential for cross-contamination of this sand unit, the exploratory borings were terminated at depths less than 60 feet. The four soil borings (SB05, SB06, SB07, and SB08) in addition to the borings in the proposed Phase 2 scope of work were advanced to correlate the soil lithology with the additional CPT soundings added to the Phase 2 program (CPT39, CPT40, and CPT41).

2.4.2 Soil Boring Locations

A total of seven soil borings, including the boring for monitoring well MW-12B, was completed from March 3 to March 6, 1997 as shown on Figure 3-1. The borings were continuously sampled and lithologic descriptions recorded. To determine the vertical extent of creosote-impacted soil, soil samples were collected from select intervals throughout each boring, depending on the objective for specific areas of investigation.

The rationale for each soil boring location is described below.

Boring SB01

Soil boring SB01 and CPT35 were proposed to be located in the offsite drainage area [Inactive Wastewater Lagoon (AOC 6)]. However, due to the wet soil conditions in this area, soil boring SB-01 was not completed.

Boring SB02

Boring SB02 and CPT36 were completed in the Tie Storage Area (SWMU 12) adjacent to CPT20R. A total of six soil samples was collected from boring SB02 for chemical analysis.

Boring SB03

Boring SB03 and CPT37 were completed in the Original Process Area (SWMU 5) adjacent to CPT08R. A total of six soil samples was collected from boring SB03 for chemical analysis.

Boring SB04

Boring SB04 and CPT38 were completed in the Recent Process Area (SWMU 4) adjacent to Phase 1 CPT/ROST™ CPT13R. A total of seven soil samples was collected from boring SB04 for chemical analysis.

Boring MW-12B

Soil boring MW-12B was installed in the Tie Storage Area adjacent to CPT25R near the North Drainage Ditch (SWMU 2), and to further characterize the hydrogeology and extent of contamination in this area of the site. Two soil samples were collected from boring MW-12B for chemical analysis.

Boring SB05

Soil boring SB05 and CPT40 were advanced in close proximity to the MW-12 well nest. This boring and CPT were added to the boring program following the discovery of the third sand unit. The purpose of these investigations was to assess if the sand unit was laterally continuous across the site, determine the depth of the sand unit, if present, and establish the soil lithology below 60 feet. A total of five soil samples was collected from boring SB05 for chemical analysis.

Boring SB06

SB06 was completed in the southeast portion of the Tie Storage Area, adjacent to CPT30. A total of three soil samples was collected from boring SB06 for chemical analysis.

Boring SB07 and SB08

Borings SB07 and SB08 were completed in the Original Process Area to provide soil analytical data for comparison with high ROST™ responses detected in Phase 1 CPT/ROST™ locations CPT32R and CPT34R. Both borings were drilled to a depth of 25 feet. A total of five soil samples was collected for chemical analysis from each boring (ten total samples).

2.4.3 Soil Borings in AOCs

In January 1997, the TNRCC requested that SPTCo address investigation activities for Areas of Concern: AOC3 - Contaminated Portion of the City Water Line; AOC5 - City Storm Sewer; AOC4 - Location of Former Incinerator; and AOC7 - Location of Former UST No. 44-023-21. During the onsite Phase 2 investigation in March 1997, the following scope of work was conducted specific to the AOCs.

AOC3 - Contaminated Portion of City Water Line

SPTCo located the area of the water line leak, and drilled two soil borings to a depth 1 foot below the bottom of the water line. From these borings, two composite soil samples (AOC3W-S00 and AOC3E-S00) were collected from 0 to 5 feet below ground surface for PAH by EPA Method 8270 and select volatile organic compounds (VOC) analyses by EPA Method 8270 at the offsite laboratory.

AOC4 - Location of Former Incinerator

The area occupied by the former incinerator within Unit/Tie Storage Area was delineated into four quadrants. From these quadrants, a total of four composite soil samples (AOC4-SE, SW, NE, and NW - S00) was collected from the depth interval of 0 to 5 feet below ground surface. The four soil samples were analyzed for PAH and VOC at the offsite laboratory.

AOC5 - City Storm Sewer

SPTCo located the subject storm sewer, and one sample of sediment (AOC5E-S00) from the bottom of a storm sewer drainage basin was collected for PAH analysis at the offsite laboratory. In addition, one soil boring was drilled to a total depth of 7 feet approximately 100 feet southwest of the storm drain inlet. One soil sample (AOC5W-S00) was composited from the depth interval of 0 to 7 feet below ground surface for PAH and VOC analyses at the offsite laboratory.

AOC 7 Location of Former UST No. 44-023-21

One soil boring was drilled to a depth of 10 feet below ground surface in the area where the former 200-gallon capacity UST was removed. One soil sample was collected and composited from the depth interval of 0 to 5 feet for PAH and VOC analyses at the offsite laboratory.

2.4.4 Monitoring Well Borings

The ground water monitoring well installation program included the installation of six 2-inch PVC monitoring wells in the UTZ (MW-12A, MW-13, MW-15, MW-16, MW-17, and MW-18) and two 2-inch monitoring wells in the STZ (MW-12B and MW-14). The discovery of the lower sand unit following the completion of the CPT sounding and soil boring programs prompted a follow-up boring and well installation program for three additional wells, designated MW-12C, MW-15C, and MW-18C. These three wells were installed to characterize the lithology, contaminant concentrations, and ground water flow direction in the lower sand unit. All monitoring well locations and elevations were surveyed by a licensed professional land surveyor (Survcon, Inc.) as shown on Figure 3-2.

2.4.5 Soil Analytical Program

Select soil samples were collected from each soil boring for VOC analysis by EPA Method 8260 and PAH analyses by EPA Method 8270. Five soil samples were collected for the SPLP Leaching procedure to determine the potential for creosote constituents in soil to leach to ground water.

For ROST™ correlation and assessment of potential spatial variations in the creosote chemistry, the soil sample collection depths were targeted to intervals of low fluorescence (0 to 30%), medium fluorescence (30% to 70%), and high fluorescence (> 70%) as determined from the Phase 1 investigation within all five lithologic units. Each soil sample collected for ROST™ correlation was homogenized and split for concurrent testing by bench scale ROST™ and modified EPA Method 418.1 for total recoverable petroleum hydrocarbons (TRPH).

PAH and VOC Analyses

The following soil samples were collected from the designated borings for PAH and VOC analyses. The soil boring number (e.g., MW-13) precedes the depth intervals from which soil samples were collected for analyses. The soil samples were identified by the soil boring number, followed by "S" for soil, and the depth interval from which the soil sample was collected, for example: SB03-S52 or MW-13-S021.

Soil Borings:	SB02-S07/21/24/37.5/38.5/49 (sample depths: "00" - composite 0-5 ft.)
	SB03-S05/19/24/34/52/54
	SB04-S2.5/29/27/31/39/51/59
	SB05-S19.5/24/34.5/39/54
	SB06-S04/19/24/49
	SB07-S2.5/19/21/22/24
	SB08-S04/14/18/21/22

Monitoring well

Borings:

MW-12A-S00/20/25
MW-12B-S30/40/
MW-13-S00/15/21
MW-14-S17/35/40
MW-15-S00/20/25
MW-16-S00/20/25
MW-17-S25/30
MW-18-S00/25/30

AOC Borings:

AOC-3W/00 (composite soil sample 0-5 ft.)
AOC-3E/00
AOC4-SE/00
AOC4-SW/00
AOC4-NE/00
AOC4-NW/00
AOC-5W/00 (composite soil sample 0-7 ft.)
AOC7/00 (composite soil sample 0-10 ft.)
AOC5E (grab sediment sample from storm water inlet - analyzed for PAH only)

TRPH and ROST™ Bench-scale Analyses

The following soil samples were analyzed for TRPH and ROST™ bench-scale analyses in an attempt to provide correlation of ROST™ to quantitative data.

Soil boring SB02: SB02-S21 (sample collected at depth of 21 ft. below ground surface)
SB02-S24
SB02-S37.5
SB02-S38.5
SB02-S49

Soil boring SB03 SB03-S19
 SB03-S24
 SB03-S34
 SB03-S39
 SB03-S52

Soil boring SB04: SB04-S2.5
 SB04-S27
 SB04-S29
 SB04-S51

Soil boring SB05: SB05-S19.5
 SB05-S24
 SB05-S34.5
 SB05-S39

Soil boring SB06: SB06-S4
 SB06-S19
 SB06-S24

Soil boring SB07: SB07-S2.5
 SB07-S19
 SB07-S21
 SB07-S22
 SB07-S24

Soil boring SB08: SB08-S4
 SB08-S14
 SB08-S18
 SB08-21
 SB08-22

SPLP Leaching Procedure

The following soil samples were collected for the SPLP Leaching Procedure. The leachate from each laboratory test was analyzed for PAHs by EPA Method 8270.

- SB03-S5 (Soil boring SB03 at depth of 5 feet below ground surface)
- SB06-S19
- SB04-S51
- SB03-S19
- SB03-S24

PAH Analysis - Surface Soil Samples

The following surface soil samples were collected and analyzed offsite for PAH constituents of concern.

Surface soil samples

Tie Storage Area:	A1-SS0	B1-SS0	C1-SS0	D1-SS0
	A2-SS0	B2-SS0	C2-SS0	D2-SS0
	A3-SS0	B3-SS0	C3-SS0	
	A4-SS0	B4-SS0	C4-SS0	
	A5-SS0	B5-SS0	C5-SS0	
	A6-SS0	B6-SS0	C6-SS0	

Surface soil samples

Former Process Areas:	7F-SS0	7G-SS0	11-SS0
	8F-SS0	8G-SS0	
	9F-SS0	9G-SS0	
	10F-SS0	10G-SS0	
		11G-SS0	

Geotechnical Analyses

Select soil samples were collected for geotechnical analyses which included dry density, pH, and total organic carbon (TOC) for the purpose of soil characterization and preliminary assessment of natural attenuation potential in soils.

MW12B-S030
MW12B-S043
MW14-S05
MW14-S015
MW14-S028
MW14-S043.5

SBO2-S021
SB02-S038
SB06-S055

2.5 Monitoring Well Program

The monitoring well installation program was performed as described in Section 5.4 of the Phase 1 Investigation Report. Best Drilling Services, Inc. (Best) of Friendswood, Texas under subcontract to Terranext, provided drilling services for all of monitoring well installation activities conduct during the Phase 2 investigation. Based on the findings of the Phase 2 investigations, Terranext designated the lower sand unit present at 65-70 feet below grade as the LSU. For ease of discussion and mutual understanding, this designation is used throughout this Terranext report. The UTZ and STZ wells were installed between February 25, and March 3, 1997. The three LSU wells, installed during the follow-up drilling program, were completed between April 21 and 24, 1997. Monitoring well completion diagrams are provided in Attachment III.

2.5.1 Objectives

The objectives of the monitoring well installation program were to:

- characterize the soil lithology by collecting soil samples from monitor well borings;
- determine the ground water flow direction and hydraulic gradient of each water-bearing zone;
- collect representative ground water samples;
- provide an understanding of the relationship between contaminant concentrations in soil and partitioning of compounds in ground water;
- estimate the hydraulic conductivity of the UTZ, STZ, and LSU through slug testing;
- provide reproducible data over a period of time to allow for statistical evaluation of data, if warranted;
- provide ground water chemistry data near the property boundaries on the east, west, and northern portions of the site for indications of possible impact to ground water offsite; and,

- gather data for possible use in fate and transport analyses to help identify the potential degree and extent of possible offsite impact.

2.5.2 UTZ Monitoring Wells

The six UTZ monitoring wells were installed in locations across the site to provide information relative to the hydraulic gradient, hydraulic conductivity, geology, contaminant concentrations in the UTZ, and to assess the potential for offsite migration of contaminants.

Monitoring well MW-12A was installed adjacent to the west-central property boundary near Phase 1 CPT/ROST™, CPT25R. Well MW-12A was drilled to a total depth of 30 feet and screened in the UTZ from 25 to 15 feet bgs. Three soil samples were collected from the MW-12A boring and analyzed for VOCs by EPA Method 8260 and PAHs by EPA Method 8270.

Monitoring well MW-13 was installed in the northwest corner of the site near Phase 1 CPT/ROST™, CPT23R to provide hydrogeologic information in the Tie Storage Area. MW-13 was drilled to a total depth of 25 feet and was screened in the UTZ from 21 to 11 feet bgs. Three soil samples were collected from the MW-13 boring and analyzed for VOCs and PAH.

Monitoring well MW-15 was installed in the UTZ near the north property boundary adjacent to Phase 1 CPT/ROST™, CPT19R. The well was located in the assumed hydraulic downgradient direction from the Original Process Area (SWMU 5) and Phase 1 Hydropunch™ ground water sample HP14UTZ, which contained the highest detected concentration of dissolved PAHs. Monitoring well MW-15 was drilled to a total depth of 27 feet and screened in the UTZ from 24 to 14 feet bgs. Three soil samples were collected from the MW-15 boring and analyzed for VOCs and PAH.

Monitoring well MW-16 was installed near the south property boundary within the Original Process Area (SWMU 5) adjacent to Phase 1 CPT/ROST™, CPT07R. Monitoring well MW-16 was drilled to a total depth of 30 feet and screened in the UTZ from 24.5 to 14.5 feet bgs. Three soil samples were collected from the MW-16 boring and analyzed for VOCs and PAH.

Monitoring well MW-17 was installed near the north property boundary in the assumed hydraulic downgradient direction from the Recent Process Area. Monitoring well MW-17 was drilled to a total depth of 35 feet and screened in the UTZ from 30 to 20 feet bgs. Two soil samples were collected from the MW-17 boring and analyzed for VOCs and PAH.

Monitoring well MW-18 was installed near the east property boundary within the Recent Process Area adjacent to Phase 1 CPT/ROST™, CPT17R. Monitoring well MW-18 was drilled to a total depth of 35 feet and screened from 30 to 20 feet bgs. Three soil samples were collected from the MW-18 boring for VOCs and PAH analyses.

2.5.3 STZ Monitoring Wells

Monitoring well MW-12B was installed adjacent to the west-central property boundary near Phase 1 CPT/ROST™, CPT25R to provide information relative to the hydraulic gradient, hydraulic conductivity, geology, and contaminant concentrations in the STZ on the west property boundary. Affected soils based on field screening was observed through the entire depth of the MW-12B soil boring; therefore, surface isolation casing was not installed. Monitoring well MW-12B was drilled from surface to a total depth of 45 feet and screened in the STZ from 40 to 30 feet bgs. Two soil samples were collected from the MW-12B boring for VOCs and PAH analyses.

Monitoring well MW-14 was installed near the north property boundary adjacent to Phase 1 CPT/ROST™, CPT28R to obtain information on the hydraulic gradient, hydraulic conductivity, geology, and contaminant concentrations in the center of the STZ channel at the property boundary. Isopach maps indicated that the thickness of the STZ is greatest in this area onsite. A 10-inch diameter isolation casing was installed from surface to 56 feet bgs to minimize the potential for cross-contamination. Monitoring well MW-14 was drilled to a total depth of 45 feet and screened in the STZ from 40 to 30 feet bgs. Three soil samples were collected from the MW-14 boring and analyzed for VOCs and PAH.

2.5.4 LSU Monitoring Wells

The purpose for the installation of the LSU wells is to characterize the soil lithology below 60 feet, determine the relative depth, thickness, and lateral continuity of the sand, obtain information regarding contaminant concentrations between 60 feet and the base of the LSU, and determine the direction of ground water flow. To accomplish this, three wells were installed onsite in the LSU. The wells were installed in locations in close proximity to impacted wells completed in the UTZ to provide information relative to the possible attenuation of creosote constituents with depth.

Monitoring well MW-12C was installed adjacent to the MW-12A/MW-12B well nest on the western property boundary. A 10-inch diameter isolation casing was installed from surface to 56 feet bgs to minimize the potential for cross-contamination. The well was drilled to a total depth of 75 feet and screened from 74 to 69 feet bgs. No soil samples were collected for laboratory analyses.

Monitoring well MW-15C was installed adjacent to UTZ monitoring well MW-15 on the north central property boundary. A 10-inch diameter isolation casing was installed from surface to 55 feet bgs to minimize the potential for cross-contamination. The well was

drilled to a total depth of 75 feet and screened from 74 to 64 feet bgs. No soil samples were collected for laboratory analyses.

Monitoring well MW-18C was installed adjacent to UTZ monitoring well MW-18 on the extreme northeast corner of property. A 10-inch diameter isolation casing was installed from surface to 55 feet bgs to minimize the potential for cross-contamination. The well was drilled to a total depth of 80 feet and screened from 77 to 62 feet bgs. No soil samples were collected for laboratory analyses.

2.5.5 Drilling Procedures

Drilling associated with the installation of wells completed in the UTZ was conducted using standard 4 1/4-inch inside diameter (I.D.) hollow-stem augers from surface to total depth. Due to the presence of affected soil in the upper soil horizons, surface isolation casing was installed in the wells completed in the STZ and the LSU with wet rotary techniques using a nominal 16-inch diameter bit. Well installation in the STZ and LSU monitoring wells was conducted using standard 4 1/4-inch hollow-stem augers by drilling through the base of the surface casing to total depth. All well materials were installed inside the augers.

Continuous soil samples were collected from each boring using 5-foot long split-barrel sampling devices. The soil samples were obtained for lithologic description and classification using the Unified Soil Classification System (USCS). Upon completion of each boring, the drilling equipment and tools were decontaminated using a high-pressure steam-cleaner at the on-site temporary decontamination pad.

Contaminated soil cuttings, drilling mud and decontamination wastewaters were transported offsite for treatment or disposal as listed hazardous wastes (F001 or F032 contaminated media).

2.5.5.1 UTZ Well Construction

Each permanent well was constructed of 2-inch ID, Schedule 40, flush-threaded, PVC casing and screen. The well screen was constructed of factory-slotted, Schedule 40, PVC screen with 0.010-inch slots. The well casing was cut off approximately 5 feet above the surface grade to facilitate the installation of steel protective covers.

A 20 to 40 sieve silica sand filter pack was installed around the screen to a minimum of 2 feet above the screened interval. A 2-foot thick bentonite pellet seal was installed above the filter pack and hydrated with potable water. The remaining annular space to the ground surface was filled with a tremied cement/bentonite grout. Surface completions consisted of a steel protective surface casing with lockable cap, a 4-foot by 4-foot concrete pad constructed around the base of the well riser, and four protective steel guard posts installed around each well to minimize the potential for damage to the wells.

Well construction details are provided in Attachment III.

2.5.5.2 STZ and LSU Well Construction

A nominal 16-inch diameter borehole was drilled to approximately 5 feet above the STZ or LSU. To prevent downward migration of potentially contaminated material during the drilling operations, the upper soil water-bearing zones (UTZ and STZ) were isolated using 10-inch ID, Schedule 80, flush-threaded PVC casing. A plaster of paris plug was placed in the base of the surface casing to keep contaminated formation water from entering the casing and to facilitate drilling below the surface casing to install the well materials. A cement/bentonite grout was tremied into the annular space from the base of the casing to surface grade and allowed to cure for a minimum of 24 hours following placement.

From the base of the surface casing, the borings for the STZ and LSU wells were advanced from inside the 10-inch surface casing to the total depth using standard 4 1/4-inch augers. Soil below the surface casing was continuously sampled using 5-foot barrel samplers.

The STZ and LSU wells were constructed of 2-inch ID, Schedule 40, flush-threaded, PVC casing and screen. The well screen consisted of factory-slotted screen with 0.010-inch slots. The well casing was cut off approximately 5 feet above the surface grade to facilitate the installation of steel protective covers.

A 20 to 40 sieve silica sand filter pack was installed around the screen to a minimum of 2 feet above the screened interval. A 2-foot thick bentonite pellet seal was installed above the filter pack and hydrated with potable water. The remaining annular space to the ground surface was filled with a tremied cement/bentonite grout. Surface completions consisted of a steel protective surface casing with lockable cap, a 4-foot by 4-foot concrete pad constructed around the base of the well riser, and four protective steel bollards installed around each well to minimize the potential for damage to the wells.

Well construction details for the STZ and LSU wells are provided in Attachment III.

2.5.6 Monitoring Well Development

Development of the new monitoring wells was initially performed using a disposable bailer to purge the well and remove the majority of sediment remaining in the well following drilling activities. Bailing was continued until the ground water in each well appeared to be relatively free of sediment. Following bailing, the new monitoring wells were further developed using a submersible pump to purge an additional three casing volumes of ground water. Purged ground water was contained in DOT-approved 55-gallon drums and was disposed offsite as hazardous waste.

2.5.7 Ground Water Sampling Procedures

On May 6, 1997, QED Environmental Systems, Inc. (QED) dedicated Micropurge® bladder pumps were installed in each of the 11 new onsite wells. Ground water sampling using low flow technique provided by the dedicated bladder pumps was selected to help provide ground water samples representative of the actual dissolved-phase concentrations of contaminants.

Typical bailing or pumping methods may create turbid samples that could result in false positive interferences during analytical testing due to the presence of contaminants adsorbed to colloidal material. The Micropurge® pumps are designed for low flow rate purging to minimize the turbidity of the samples and eliminate the need for purging large volumes of stagnated water from the well casing.

Ground water sampling using the Micropurge® pumps was performed on all of the new wells installed during the Phase 2 investigation between May 13 and 14, 1997. The ground water samples were submitted to Pace under standard chain-of-custody procedures. The primary objective of the sampling event was to collect ground water samples to evaluate the contaminant concentrations in the newly installed wells.

2.5.7.1 Sampling Equipment

Each well was equipped with a QED bladder pump, air-line and discharge tubing, and a well head cap with quick-connect fittings and access port for water level measurements. Each pump was positioned within the screened interval of each well. Nitrogen gas, regulated through a pump controller, was used to actuate the Teflon® bladder within the pump housing.

2.5.7.2 Sampling Procedures

Water level measurements were recorded in each well on May 13, 1997. Using the length and diameter of the discharge tubing, sampling personnel calculated the amount of water necessary to purge three volumes from the discharge tubing.

Ground water sampling was initiated on May 14, 1997. At each well, the pump controller was connected to the nitrogen bottle regulator and the well head and the discharge tubing connected from the well head into a 55-gallon drum. The nitrogen bottle valve was then opened, feeding gas to the pump controller. The flow was regulated through the pump controller at rates between approximately 100 and 200 milli-liters per minute (ml/min). Three tube volumes of water were purged from the well to help ensure collection of a representative sample.

If the discharge water was turbid or cloudy during evacuation of the tubing, purging was continued until the discharge water appeared to be clear and sediment free. Also during tubing evacuation, sampling personnel regulated (reduced) the flow rate if air bubbles were present in the discharge to minimize aeration of the sample.

Ground water samples were collected directly into clean glass sample jars provided and prepared by the laboratory. Each ground water sample was submitted to Pace and analyzed for Compliance Plan Table I constituents including VOCs by EPA Method 8260, PAHs by EPA Method 8270, TDS, and TSS.

Once the ground water samples were collected from each well, the nitrogen bottle valve was closed and the tubing disconnected from the well head. Dedicated ground water discharge tubing was used for each individual well to minimize the possibility for cross-contamination.

2.6 Hydropunch™ Sampling Program

The objective of the Hydropunch™ sampling program under the Phase 2 investigation was to assess if the ground water impact in the offsite area west of the site. A minimum of four Hydropunch™ locations were proposed to be collected from accessible property in the offsite area west and northwest of AOC 6. Two Hydropunch™ locations (HP17 and HP19) were

positioned to assess AOC 6. The remaining two locations would be determined in the field based upon access to city right-of-ways (ROWs) and/or private property.

On May 8, 1997, Phase 2 Hydropunch™ sampling activities were initiated and the field work was completed on May 12. A total of five Hydropunch™ locations were completed in the offsite area as shown on Figure 3-3. The following provides the rationale for each Hydropunch™ location:

- Hydropunch™ HP17 was located within the footprint of the Inactive Wastewater Lagoon (AOC 6), at the extreme southwest portion of the accessible property.
- Hydropunch™ HP18 was located on private property immediately adjacent to impoundment wells MW-10A and MW-10B.
- Hydropunch™ HP19 was placed in the apparent downgradient direction from the Inactive Wastewater Lagoon.
- Hydropunch™ HP20 was located in a City of Houston ROW, approximately 200 feet west of HP18.
- Hydropunch™ HP21, was located on private property north of the Ranch Street ROW.

Two ground water samples were collected at each of the five Hydropunch™ locations. One ground water sample was collected from the UTZ at each location, ranging in depth from 16.5 to 18 feet bgs. Once the UTZ sample was obtained, the Hydropunch™ was pulled from the ground, the boring was tremie-grouted to surface, and the CPT rig moved approximately 5 feet in order to obtain a sample from the STZ in a separate direct-push hole following equipment decontamination. This method was utilized to minimize the possibility for cross-contamination. Hydropunch™ samples collected from the STZ were obtained at depths ranging from 32.5 to 37 feet bgs. The following procedures were implemented in obtaining each Hydropunch™ sample.

The sampling was performed using the CPT vehicle with a 14-ton hydraulic system. Fugro utilized 1 ½-inch I.D., 12-inch long stainless steel screens and 1 ¼-inch I.D. steel rods. Ground water samples were collected using 18-inch long stainless steel bailers.

Target intervals were selected for ground water collection based on CPT/ROST™ logs. The rig was positioned over the location and the sampler was pushed to the target interval. When the desired depth was reached, the push rods were retracted to expose the screen to the water-bearing zone. Following a short waiting period, a small-diameter bailer was lowered through the push rods to collect a ground water sample. The bailer was pulled to the surface and the ground water transferred into laboratory-supplied sample containers.

If the water-bearing zone would not recharge enough to enable collection of the required volume of ground water for the samples, the Hydropunch™ location was abandoned. Of the ten Hydropunch™ samples attempted, one sample collected from the UTZ (HP17) and one sample from the STZ (HP19) did not yield sufficient water volume to fill the appropriate sample containers for separate PAH, TDS and TSS analyses.

Immediately upon retrieval of the bailer from the Hydropunch™ sampler, the water sample was transferred from the bailer to the sample containers which were labeled and placed in ice filled coolers. Under chain-of-custody (COC) control, the ground water samples were submitted to the PACE, Inc. (Pace) laboratory located in Houston, Texas. All Hydropunch™ samples, except as noted above, were analyzed for VOCs by EPA Method 8260, PAHs by EPA Method 8270, total dissolved solids (TDS) by EPA Method 160.1, and total suspended solids (TSS) by EPA Method 160.2.

Immediately following the collection of ground water samples, the sampler and push rods were pulled and each hole was tremie-grouted to surface. Following collection of each Hydropunch™ sample, the rods and sampler used to obtain the water sample were transported

to the decontamination pad on the SPTCo property for decontamination. The equipment was washed with a high pressure steam cleaner using potable water and Alconox®. The samplers were then rinsed with potable water.

2.7 Slug Tests

Slug tests were proposed in the EOC Investigation and the RFI Work Plans to be performed at monitoring wells MW-10A, MW-10B, MW-11A, and MW-11B. The purpose of the slug testing was to provide information on the hydraulic conductivity of the deposits screened in the UTZ and STZ. To provide a larger population of data, the slug testing program was modified to include additional wells completed during the Phase 2 investigation. Slug tests were performed on a total of ten monitoring wells between May 1 and May 2, 1997, consisting of seven UTZ wells: MW-10A, MW-12A, MW-13, MW-15, MW-16, MW-17, and MW-18; two STZ wells: MW-12B and MW-14; and one LSU well, MW-12C. The slug tests were performed using the following procedure.

The static water level in each monitoring well was measured using an electric sounding device. A transducer was placed in the monitoring well to a depth of 10 feet below the static water level and was connected to a Hermit 2000 data logger. After setting the transducer in the well, the water level was measured the monitoring well. Once the water level returned to the static level, the slug was lowered to approximately 1-foot above the static water level. The slug was completely submersed below the water while simultaneously starting the data logger. The data logger was operated for a period of ten minutes to collect falling-head data.

After stopping the data logger, the water level was again measured in the well. When the water level returned to static conditions, the slug was elevated above the water level and the data logger simultaneously restarted. The data logger was operated for a period of ten minutes to collect rising-head data.

At the completion of each test, the transducer and slug were removed from the well. The transducer and slug were decontaminated with a brush using an Alconox® and distilled water solution. The equipment was then rinsed twice with distilled water.

Each slug test was analyzed using the Bouwer and Rice Method (Bouwer and Rice, 1976).

2.8 Surface Soil Sampling Program

Surface soil samples were collected onsite to provide necessary data to determine the distribution and concentrations of PAHs in surface soils and to allow for risk-based analyses of the data. The objectives for the collection of surface soil samples were to:

- define the nature and extent of creosote and BTEX contaminants in surface soils in the Tie Storage Area and the Former Process Areas;
- provide sufficient soil data for conducting a baseline risk assessment; and,
- provide a basis to identify areas of surface soils that meet or attain risk-based cleanup levels as calculated in the risk assessment.

In accordance with EPA RFI Guidance document EPA 530/SW89-031, a systematic grid established at 200-foot centers was used for the collection of surface soil samples from within the Former Process Area and the Tie Storage Area. Figure 3-4 shows the surface soil sample locations collected at each grid node.

A total of 20 surface soil samples were collected within the Tie Storage Area. Surface soil samples were collected at each grid node at a depth of approximately 6 inches bgs.

A total of ten surface soil samples were collected within the Former Process Areas at each grid node at a depth of approximately 6 inches bgs.

Each surface sample location was prepared by removing the asphalt or gravel surface and the upper 5 inches of soil using a pick. The soil samples were obtained from approximately 5.5 to 6 inches bgs using a decontaminated stainless steel spoon. Each soil sample was placed directly into laboratory-supplied glass soil jars with Teflon® lined lids and filled as completely as possible to minimize headspace. Upon collection, each sample was labeled and placed directly on ice in a laboratory supplied cooler. The soil samples were transported under COC control to Pace for PAH analysis.

Prior to collecting each sample, the stainless steel spoon and pick were decontaminated with a brush using an Alconox® and distilled water solution. The spoon was rinsed twice with distilled water.

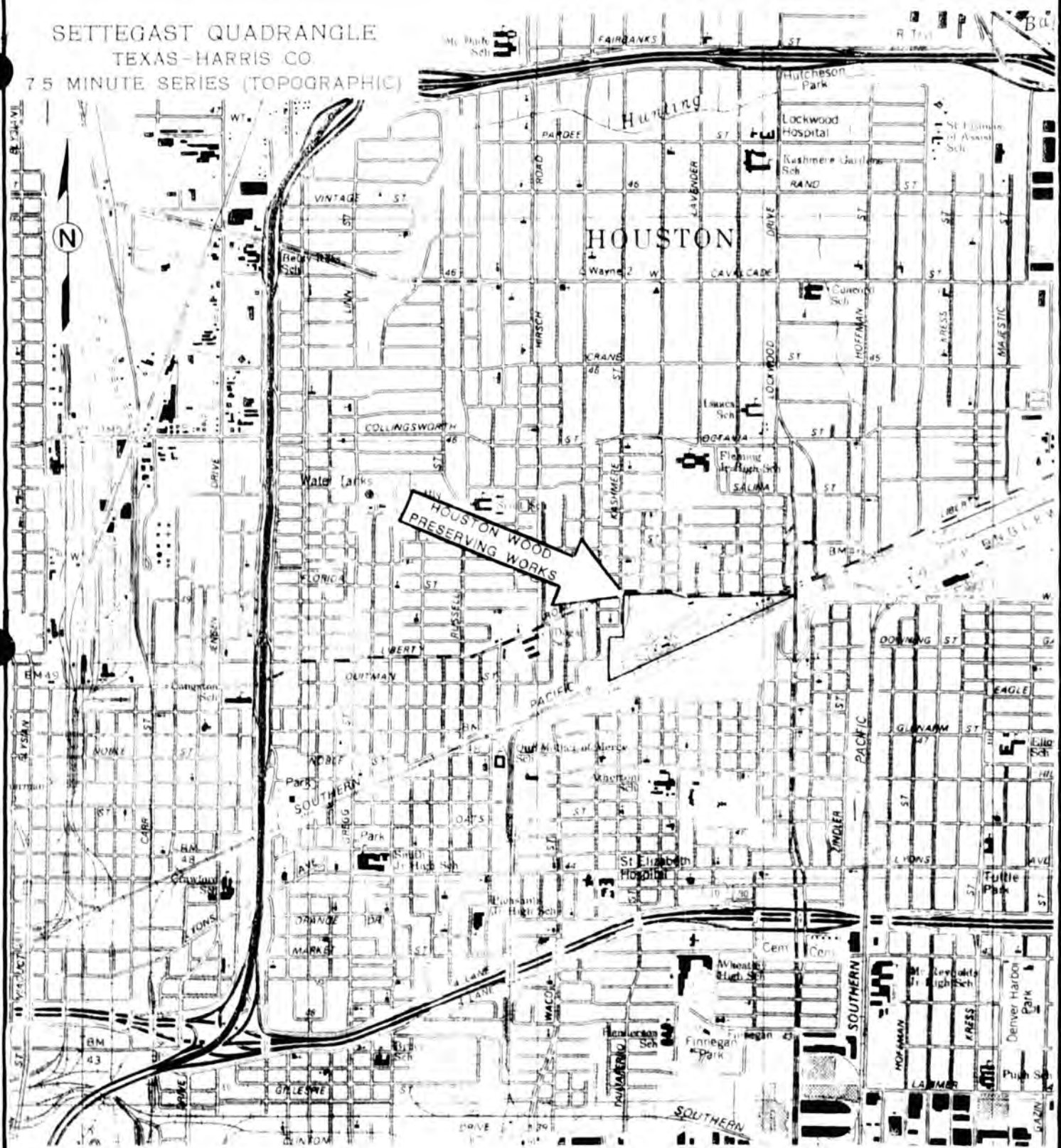
3.0 REFERENCES

Bouwer, H., and Rice, R.C., 1976, A Slug Test For Determining Hydraulic Conductivity of Unconfined Aquifers with Completely or Partially Penetrating Wells; Water Resources Research, v. 12, n. 3, p. 423-428.

Terranext, Phase 1 RFI/Extent of Contamination Investigation Report, May 1996.

USEPA "Interim Final RCRA Facility Investigation Guidance; "Volume I of IV, EPA 530/SW-89-031; May, 1989.

SETTEGAST QUADRANGLE
TEXAS-HARRIS CO.
7.5 MINUTE SERIES (TOPOGRAPHIC)



PROJ. # 44102069

PAGE#

SCALE: 1" = 2000'

DRAWN BY: AP

FILE NO. FIG1-1

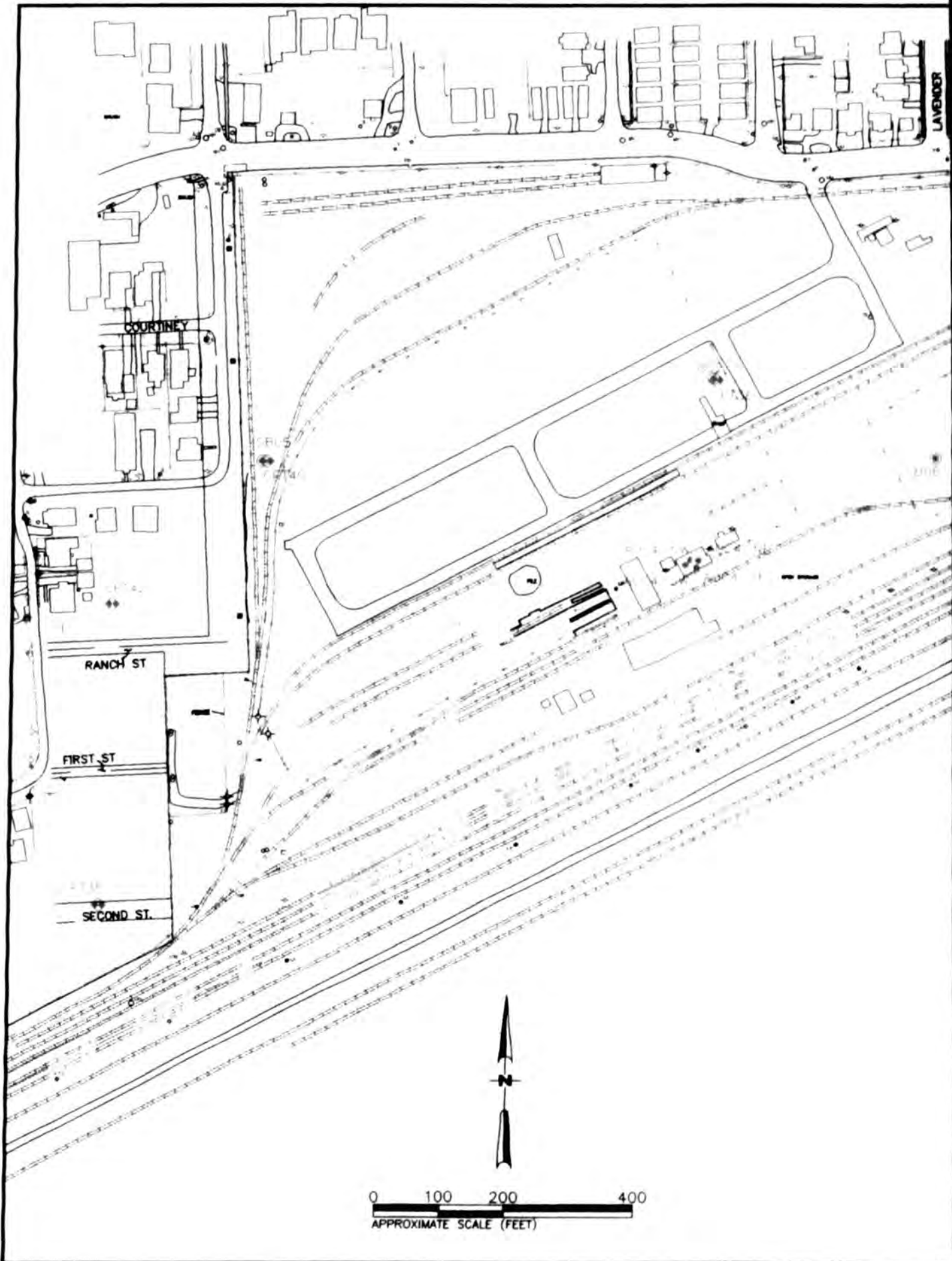
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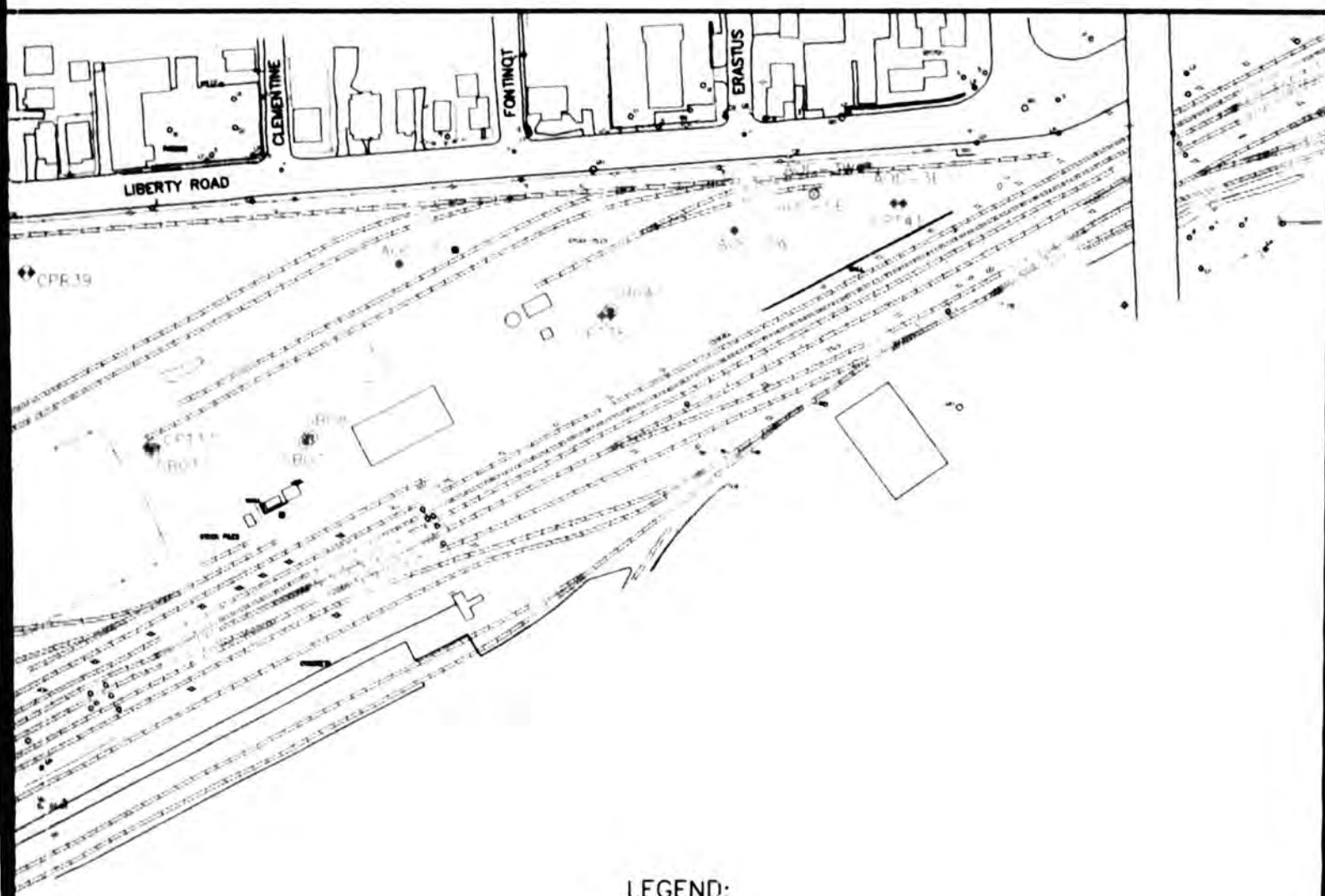
DATE: 3/26/96

APPROVED BY: WRG

Terranext

FIGURE 1-1
SITE VICINITY MAP
SPTCo WOOD PRESERVING WORKS
4910 LIBERTY ROAD
HOUSTON, TEXAS





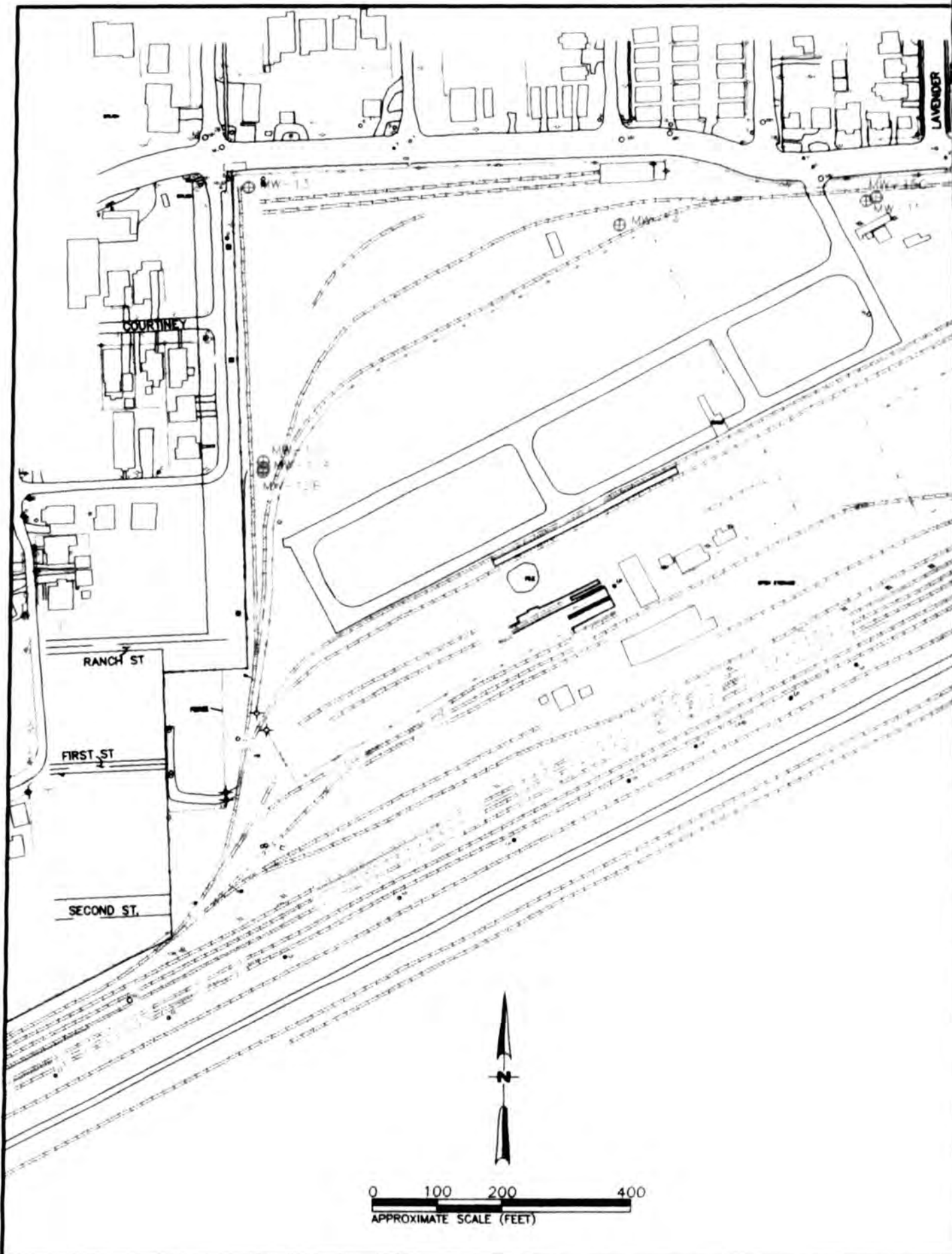
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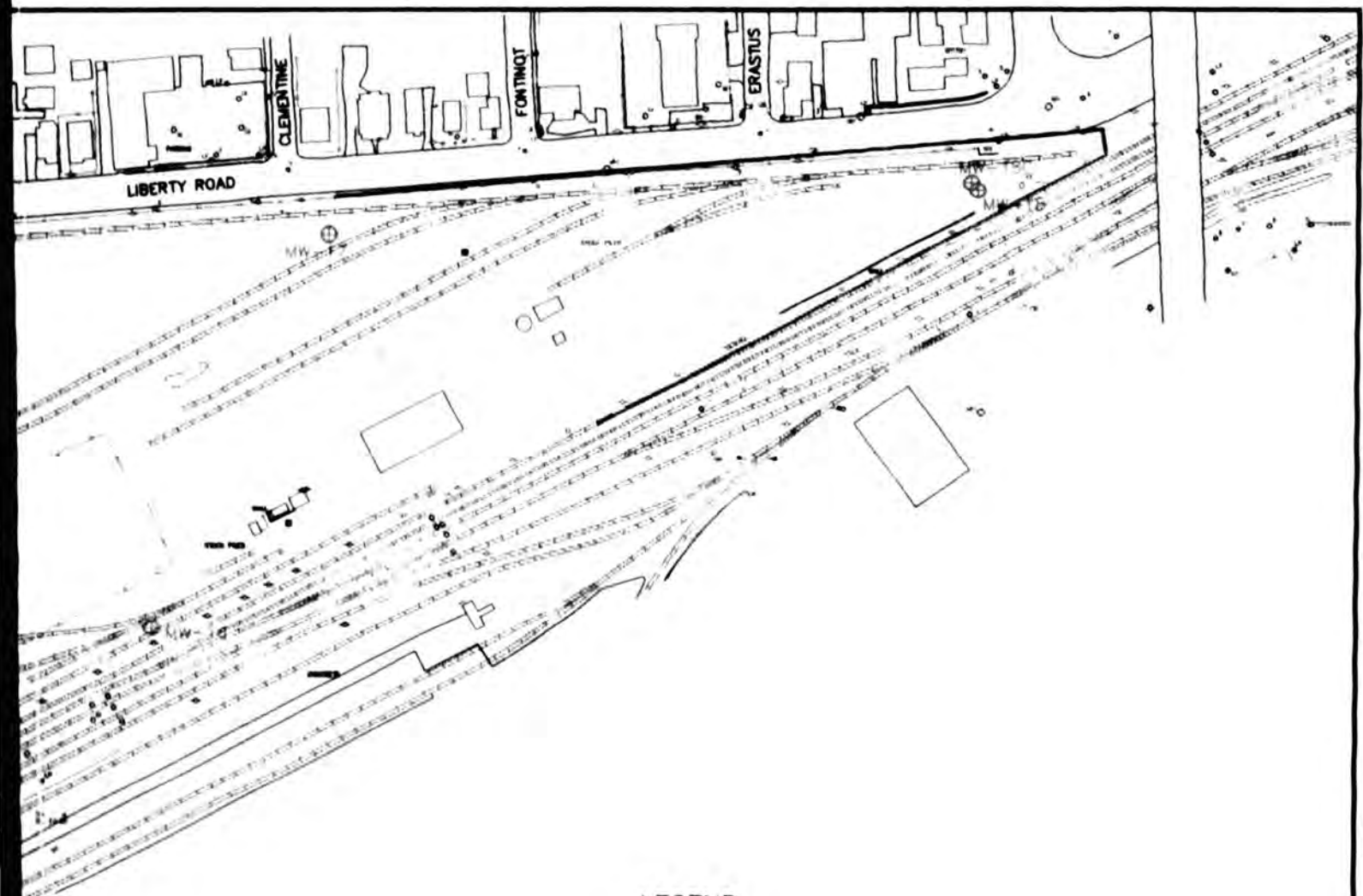
- BUILDINGS
- ROADS, PARKING LOTS,
SIDEWALKS
- FENCES
- RAIL LINES
- CPT
- BORING
- BORING AND INVESTIGATIONS

PROJ. # 44102069	PAGE #
SCALE: AS SHOWN	DRAWN BY: GSL
FILE NO. 2069F31	DESIGNED BY:
DATE: 10/13/97	APPROVED BY:

Terranext

FIGURE 3-1
PHASE 2 CPT AND SOIL BORING LOCATIONS
HOUSTON WOOD PRESERVING WORKS SITE
HOUSTON, TEXAS





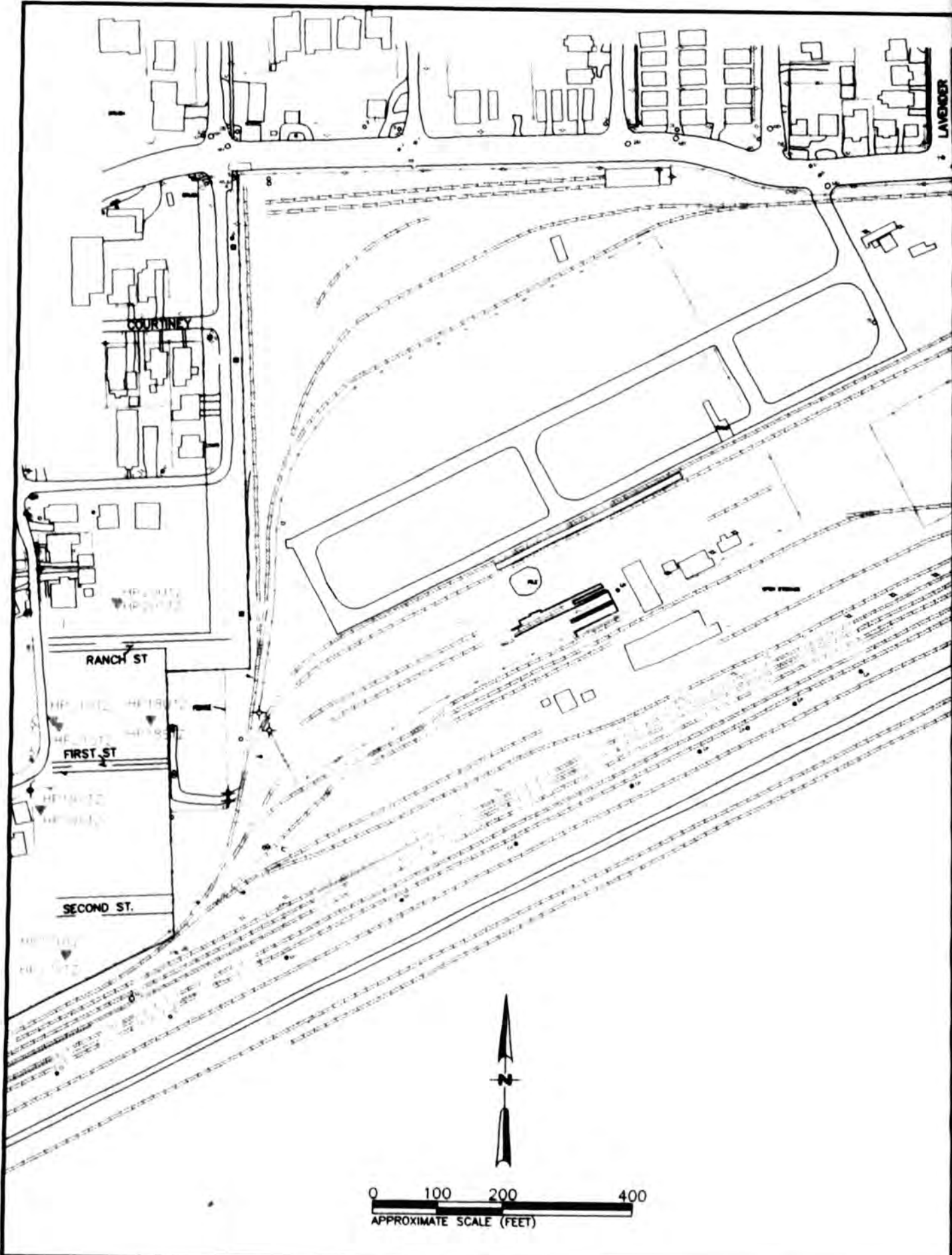
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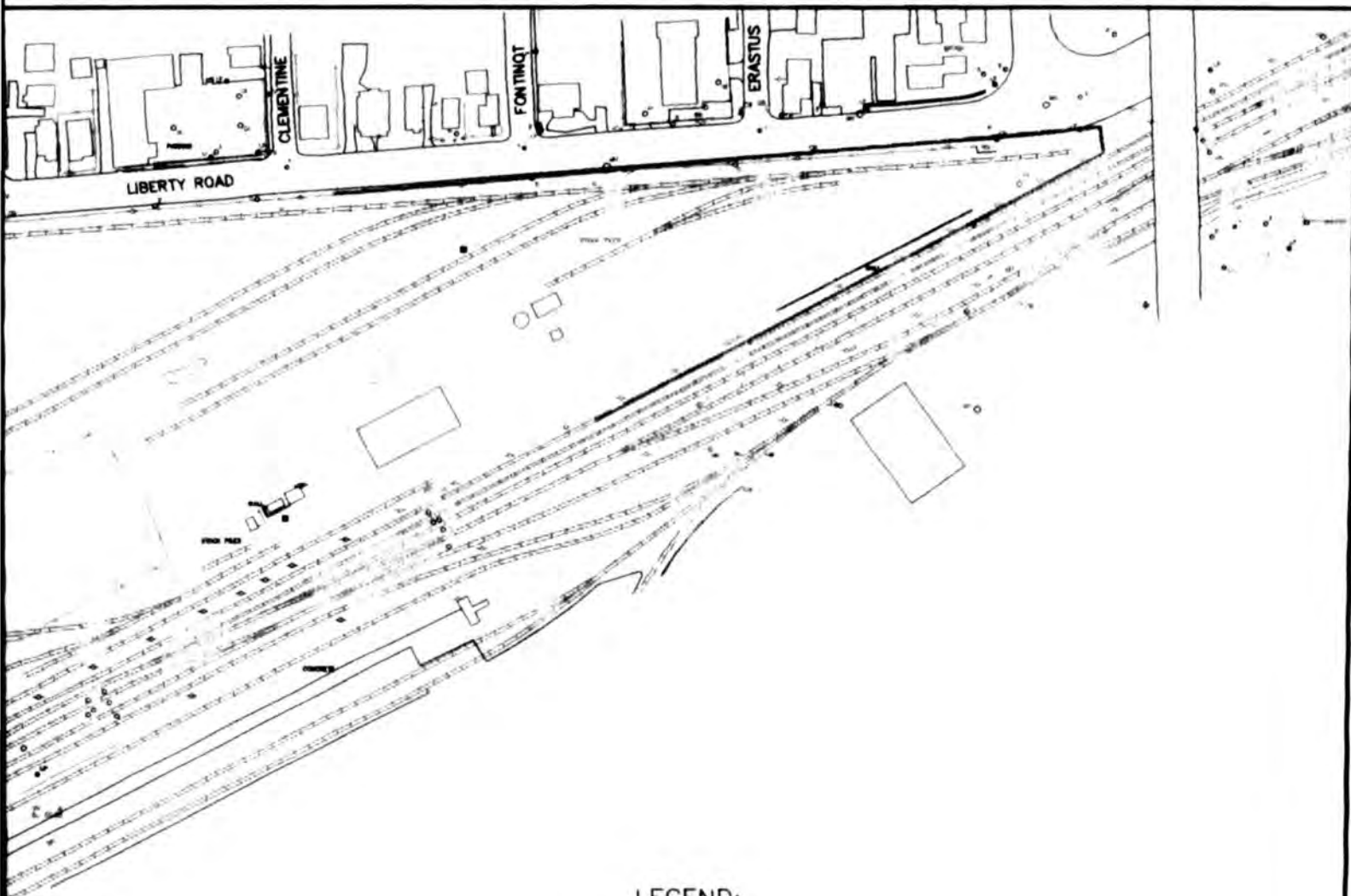
- BUILDINGS
- ROADS, PARKING LOTS,
SIDEWALKS
- FENCES
- RAIL LINES
- MONITORING WELLS

PROJ. # 44102069	PAGE #
SCALE: AS SHOWN	DRAWN BY: GSL
FILE NO. 2069F33	DESIGNED BY:
DATE: 10/13/97	APPROVED BY:

Terranext

FIGURE 3-2
PHASE 2 MONITORING WELL LOCATIONS
HOUSTON WOOD PRESERVING WORKS SITE
HOUSTON, TEXAS





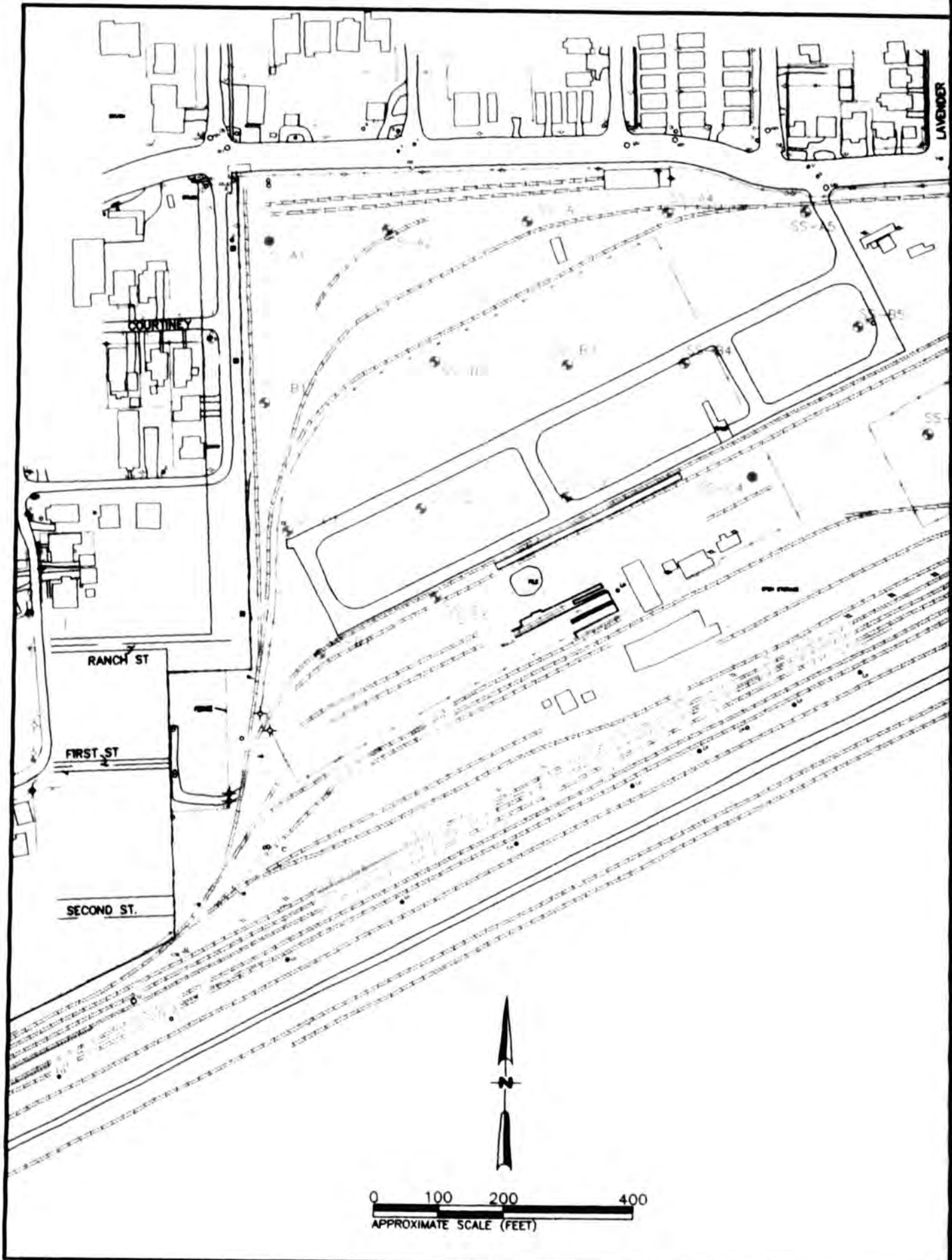
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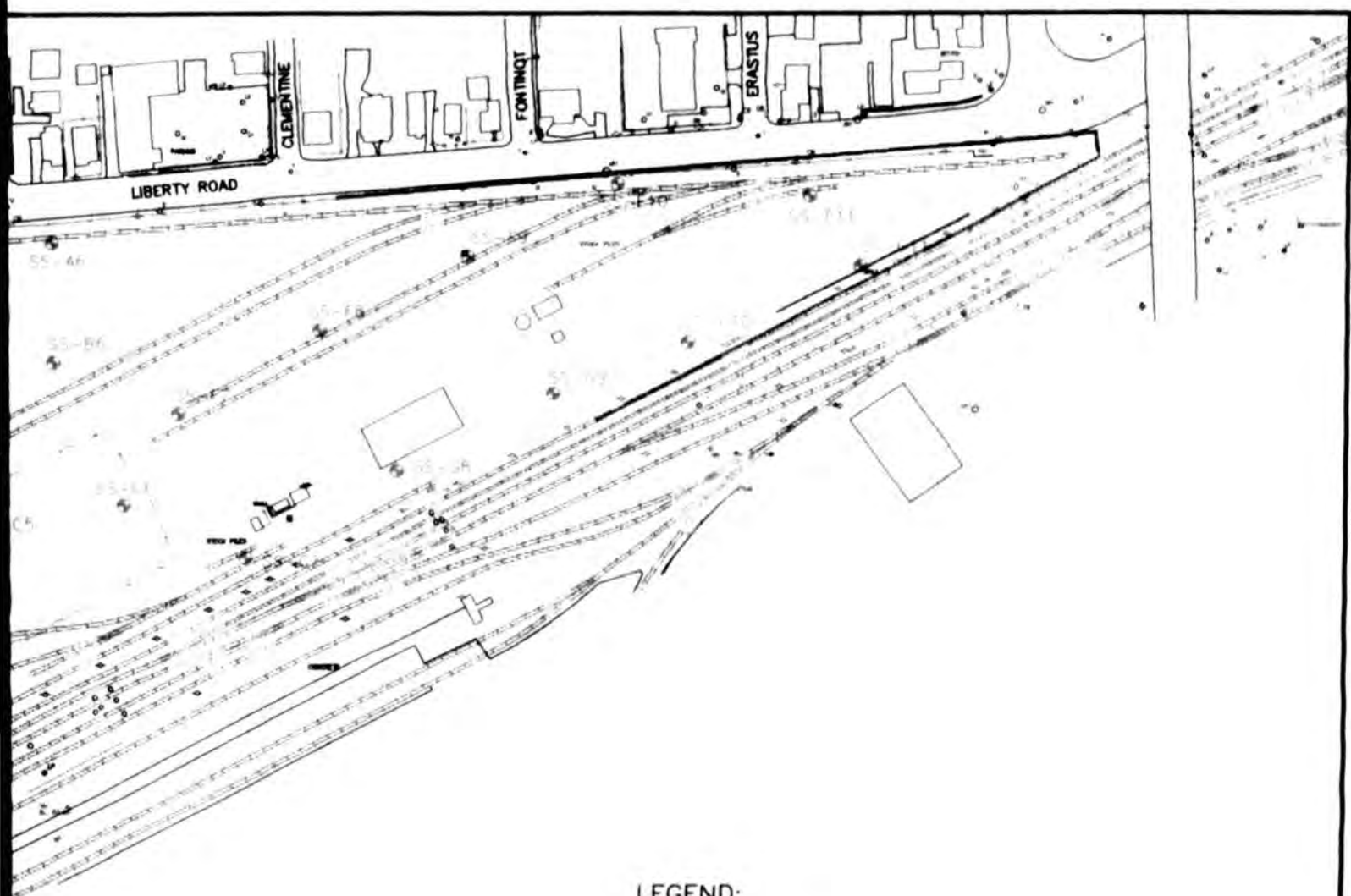
- BUILDINGS
- ROADS, PARKING LOTS,
SIDEWALKS
- FENCES
- RAIL LINES
- HYDRO PUNCH LOCATIONS

PROJ. # 44102069	PAGE #
SCALE: AS SHOWN	DRAWN BY: GSL
FILE NO. 2069F32	DESIGNED BY:
DATE: 10/13/97	APPROVED BY:

Terranext

FIGURE 3-3
PHASE 2 HYDROPUNCH LOCATIONS
HOUSTON WOOD PRESERVING WORKS SITE
HOUSTON, TEXAS





LEGEND:

- BUILDINGS
- ROADS, PARKING LOTS,
SIDEWALKS
- FENCES
- RAIL LINES
- SURFACE SOIL SAMPLE LOCATIONS
- INJECTION (LIQUID) LOCATIONS

PROJ. # 44102069	PAGE #
SCALE: AS SHOWN	DRAWN BY: GSL
FILE NO. 2069F34	DESIGNED BY:
DATE: 10/13/97	APPROVED BY:

Terranext

FIGURE 3-4
PHASE 2 SURFACE SOIL SAMPLE LOCATIONS
HOUSTON WOOD PRESERVING WORKS SITE
HOUSTON, TEXAS

FUGRO GEOSCIENCES, INC.



6105 Rockin
Houston, TX 77074
Phone : 713-778-5580
Fax : 713-778-5501

April 7, 1997
Report Number 0301-7031

RECEIVED
APR - 9 1997

Temanext
6200 Rothway, Suite 190
Houston, Texas 77040

Attention: Mr. Robert Coffman

**PIEZOCONE PENETRATION TESTING
AND RELATED SERVICES
FORMER WOOD PRESERVING WORKS
HOUSTON, TEXAS**

Dear Mr. Coffman:

Please find enclosed herewith the final results of the piezocone penetration tests conducted at the above referenced location.

For your information, the soil stratigraphy was identified using Campanella and Robertson's Simplified Soil Behavior Chart. Please note that because of the empirical nature of the soil behavior chart, the soil identification should be verified locally.

Fugro Geosciences appreciates the opportunity to be of service to your organization. If you should have any questions, or if we can be of further assistance, please do not hesitate to contact us. We look forward to working with you in the future.

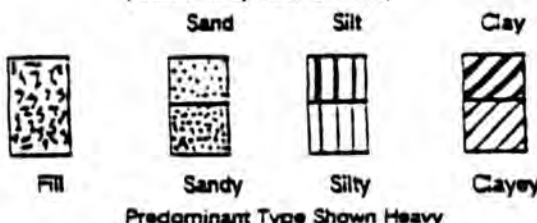
Very truly yours,
FUGRO GEOSCIENCES, INC.

A handwritten signature in black ink, appearing to read "Recep Yilmaz".
Recep Yilmaz
President

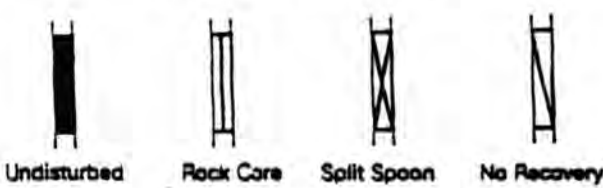
RY/mdt
Diskette Enclosed

Key To Soil Classification and Symbols

SOIL TYPE
(Shown in Symbol Column)



SAMPLE TYPE
(Shown in Samples Column)



TERMS DESCRIBING CONSISTENCY OR CONDITION

COARSE GRAINED SOILS (Major portion Retained on No. 200 Sieve)

Includes (1) clean gravels and sand described as fine, medium or coarse, depending on distribution of grain sizes (2) silty or clayey gravels and sands and (3) fine grained low plasticity soils ($PI < 10$) such as sandy silts. Condition is rated according to relative density, as determined by lab tests or estimated from resistance to sampler penetration.

Descriptive Term	Penetration Resistance*	Relative Density
Loose	0 - 10	0 to 40%
Medium Dense	10 - 30	40 to 70%
Dense	30 - 50	70 to 90%
Very Dense	Over 50	90 to 100%

* Slows/Foot, 140# Hammer, 30" Drop

FINE GRAINED SOILS (Major Portion Passing No. 200 Sieve)

Includes (1) inorganic and organic silts and clays, (2) sandy, gravelly or silty clays, and (3) clayey silts. Consistency is rated according to shearing strength, as indicated by penetrometer readings or by unconfined compression tests for soils with $PI \geq 10$.

Descriptive Term	Cohesive Shear Strength Tons/Square Foot
Very Soft	Less Than 0.125
Soft	0.125 to 0.25
Firm	0.25 to 0.50
Stiff	0.50 to 1.00
Very Stiff	1.00 to 2.00
Hard	2.00 and Higher

Notes: Slickensided and fissured clay may have lower unconfined compressive strengths than shown above because of planes of weakness or shrinkage cracks; consistency ratings of such soils are based on hand penetrometer readings.

TERMS CHARACTERIZING SOIL STRUCTURE

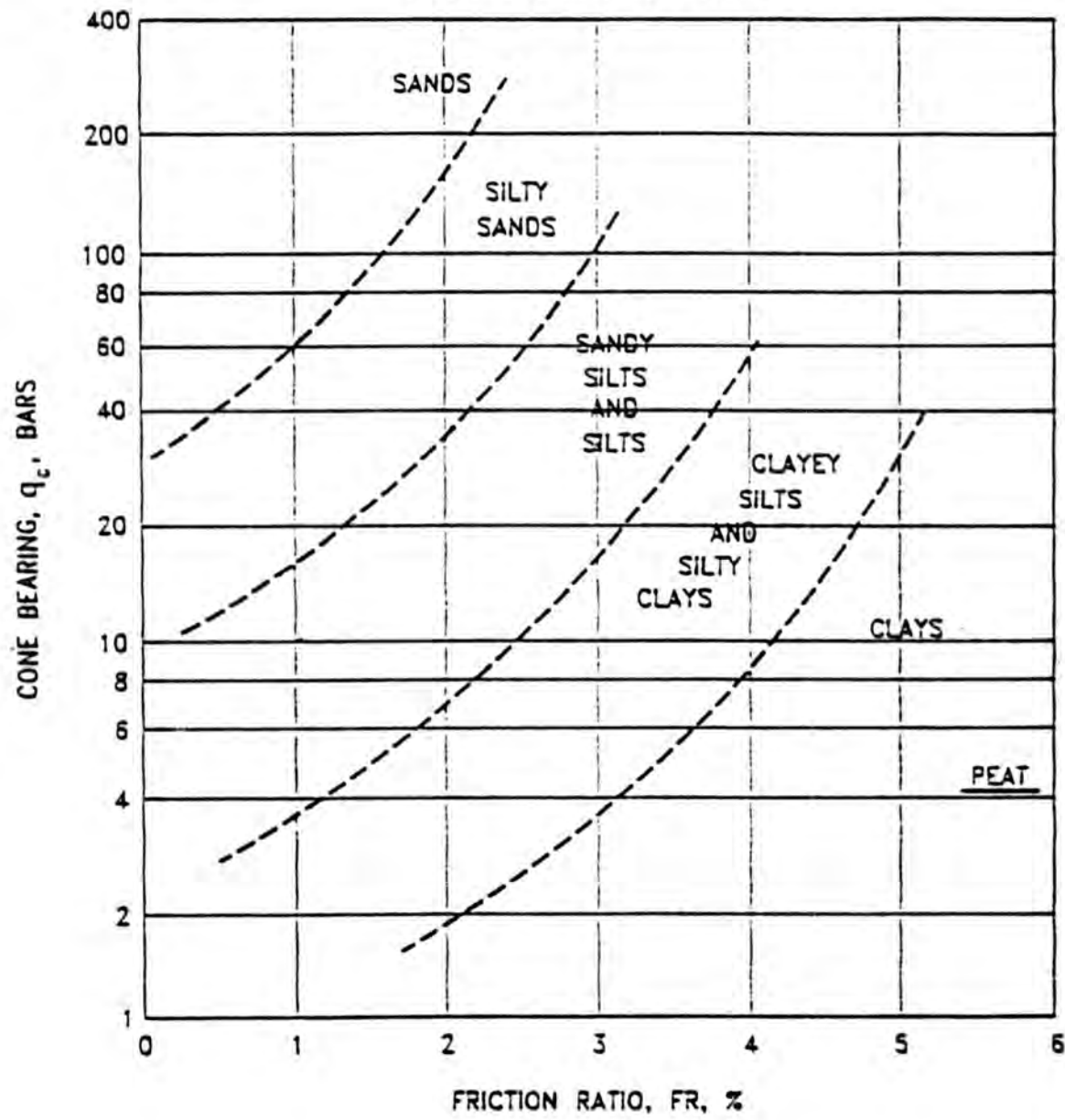
Parting:	paper thin in size
Seam:	1/8" to 3" thick
Layer:	greater than 3"
Fissured:	containing shrinkage cracks, frequently filled with fine sand or silt, usually more or less vertical
Sensitive:	pertaining to cohesive soils that are subject to appreciable loss of strength when remolded
Interbedded:	composed of alternate layers of different soil types
Laminated:	composed of thin layers of varying color and texture
Calcareous:	containing appreciable quantities of calcium carbonate
Well Graded:	having wide range in grain sizes and substantial amounts of all intermediate particle sizes
Poony Graded:	predominantly of one grain size, or having a range of sizes with some intermediate size missing

Flaccidated:	pertaining to cohesive soils that exhibit a loose knit or flakey structure
Slickensided:	having inclined planes of weakness that are slick and glossy in appearance.

Degree of Slickensided Development

Slightly Slickensided:	slickensides present at intervals of 1' to 2', soil does not easily break along these plates
Moderately Slickensided:	slickensides spaced at intervals of 1' to 2', soil breaks easily along these planes
Extremely Slickensided:	continuous and interconnected slickensides spaced at intervals of 4" to 12", soil breaks along the slickensides into pieces 3" to 6" in size
Intensely Slickensided:	slickensides spaced at intervals of less than 4", continuous in all directions; soil breaks down along planes into nodules 1/4" to 2" in size.

1 BAR=100 kPa=1.02 KG/CM²



CAMPANELLA AND ROBERTSON CLASSIFICATION CHART (1983)

PORE PRESSURE, TSF

0 10 20 30

FRICTION, TSF

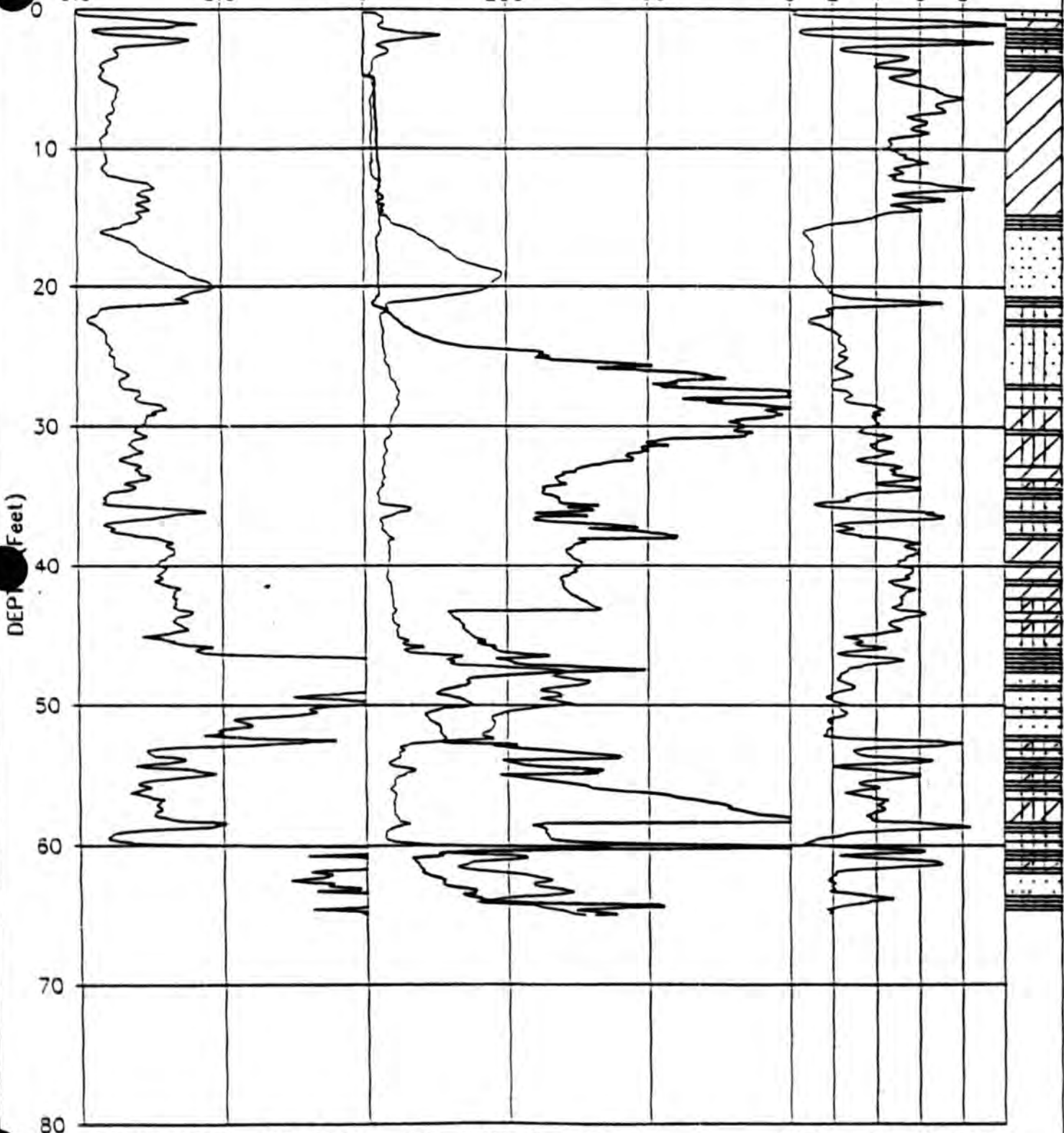
0.0 3.0

TIP RESISTANCE, TSF

0 200 400

RATIO (%)

0 2 4 6 8



JOB NUMBER: 97-7031

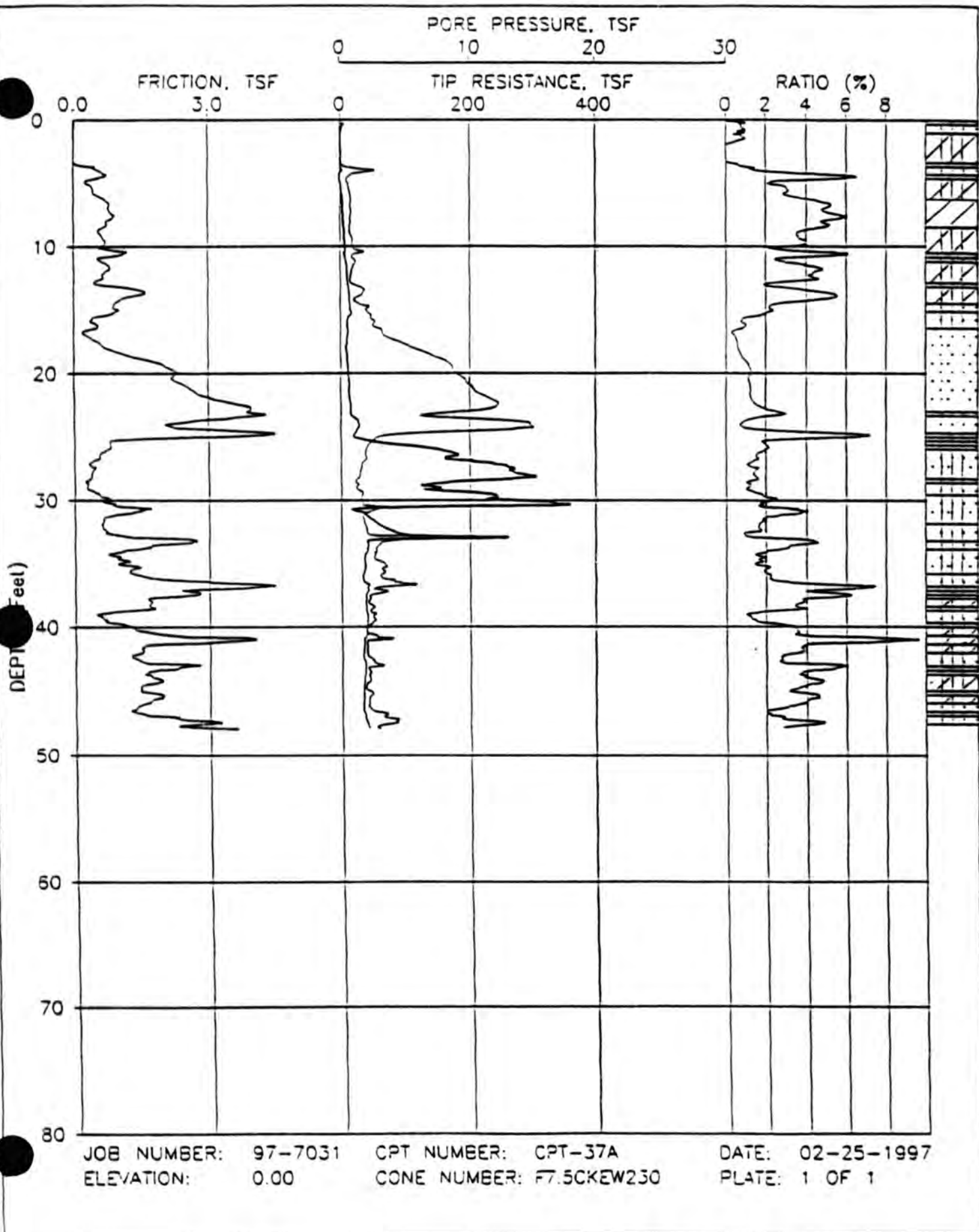
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CPT NUMBER: CPT-36

CONE NUMBER: F7.5CKEW230

DATE: 02-25-1997

PLATE: 1 OF 1



PORE PRESSURE, TSF

0 10 20 30

FRICTION, TSF

0.0 3.0

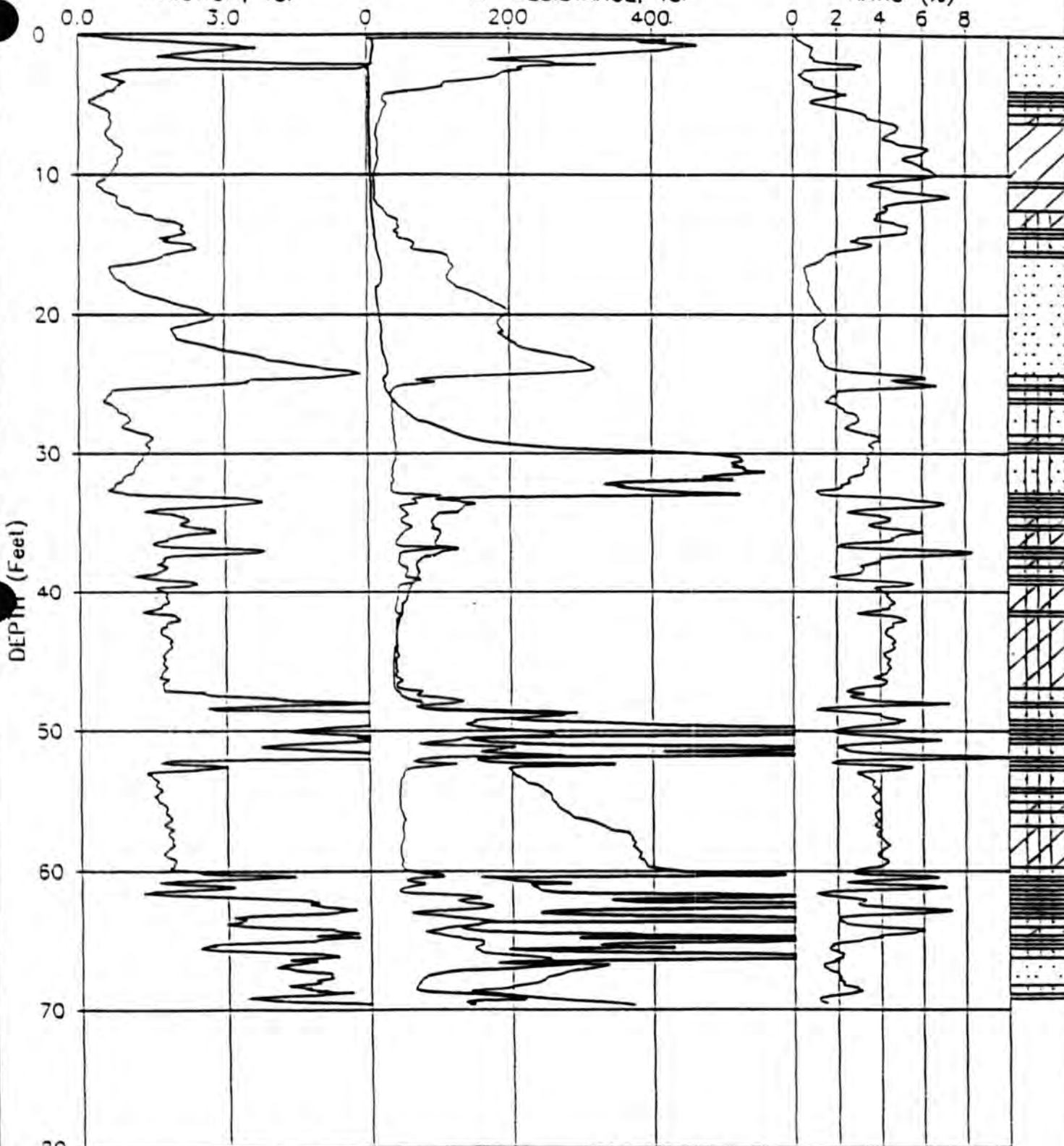
TIP RESISTANCE, TSF

0 200

400.

RATIO (%)

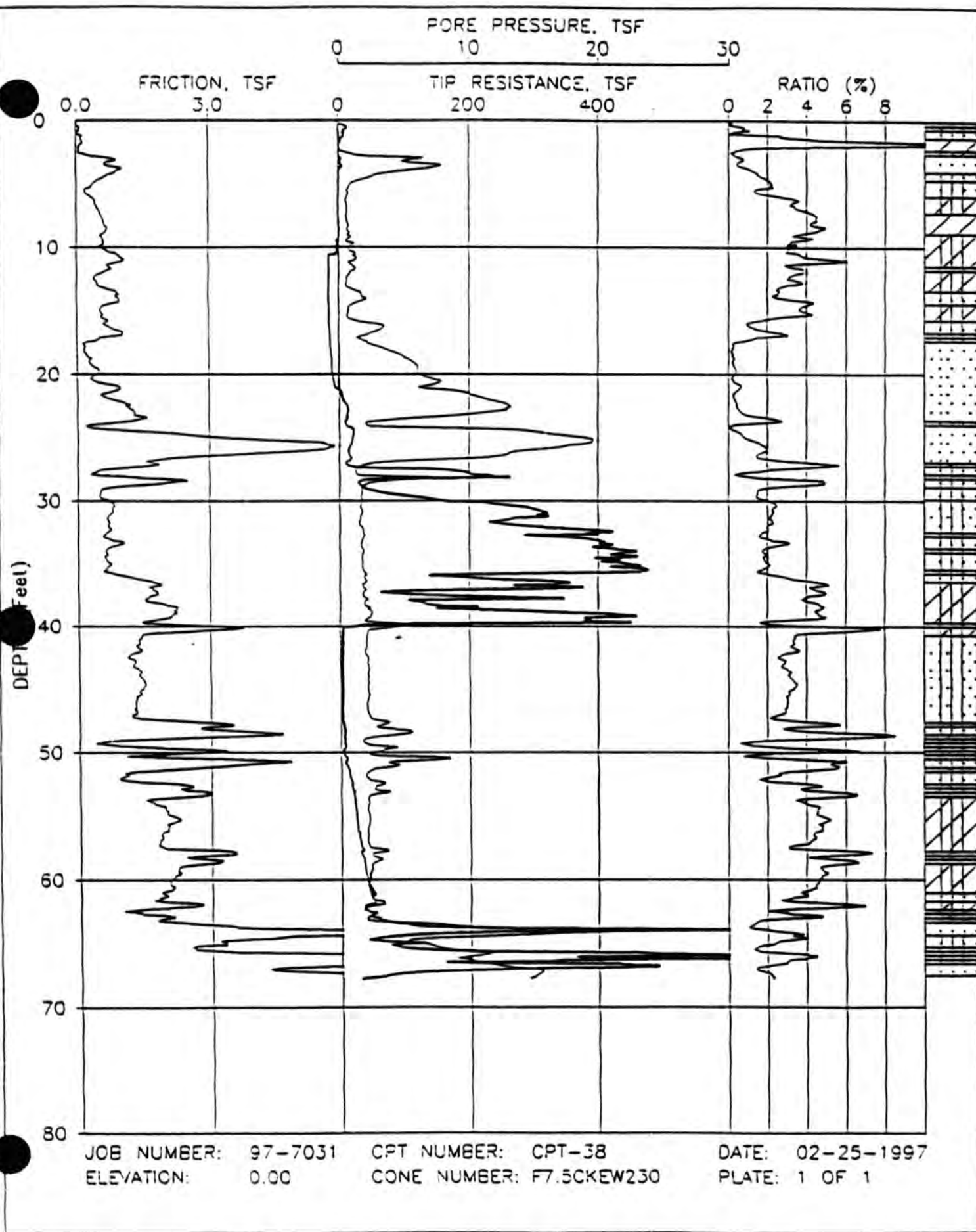
0 2 4 6 8



JOB NUMBER: 97-7031
ELEVATION: 0.00

CPT NUMBER: CPT-37B
CONE NUMBER: F7.5CKEW230

DATE: 02-25-1997
PLATE: 1 OF 1



PORE PRESSURE, TSF

0 10 20 30

FRICTION, TSF

0.0

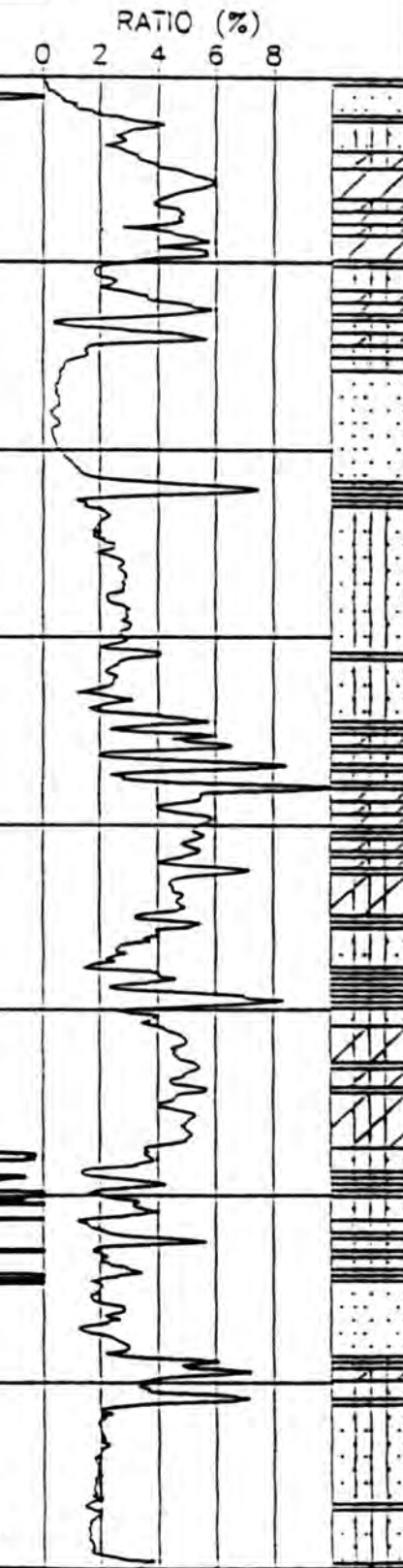
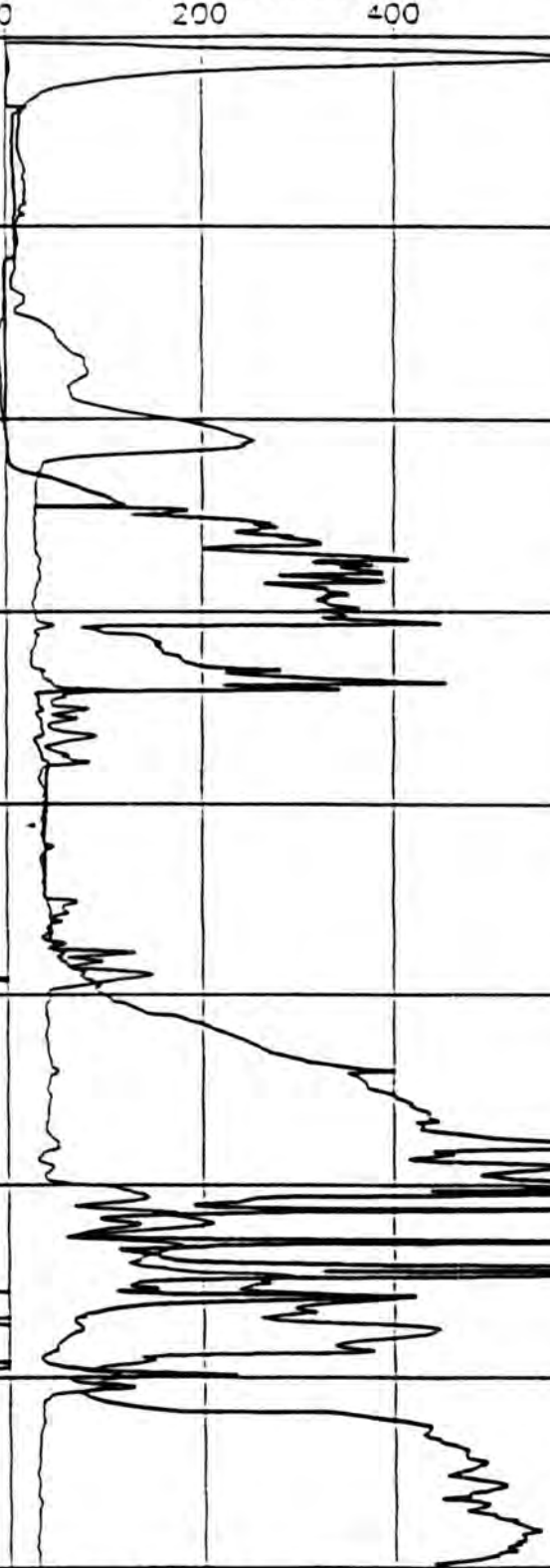
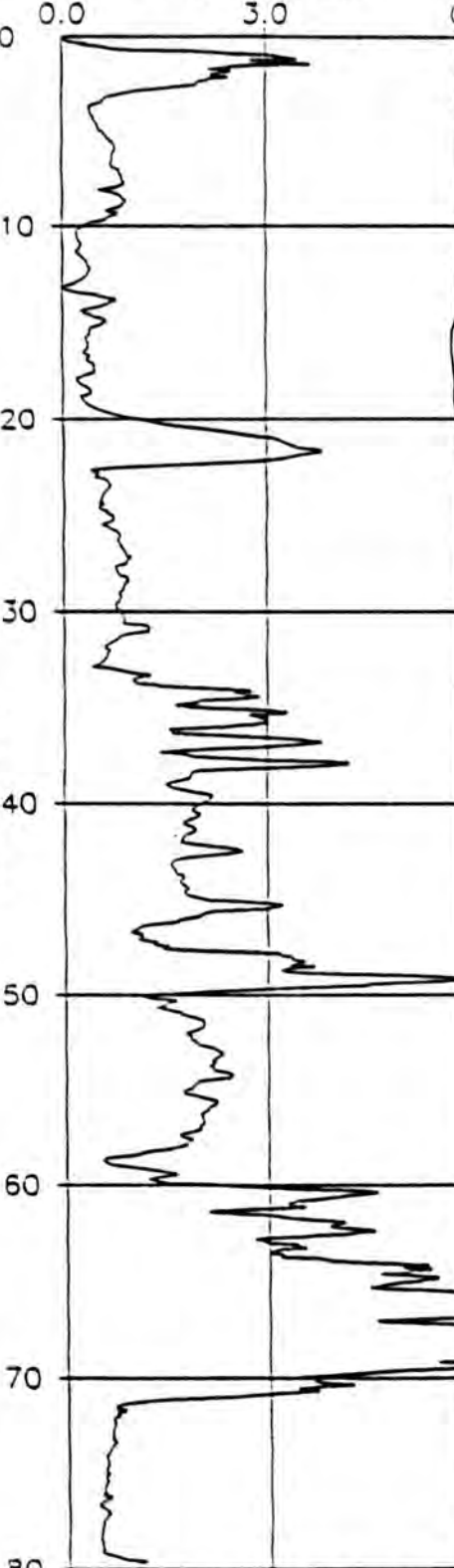
TIP RESISTANCE, TSF

0 200 400

RATIO (%)

0 2 4 6 8

DEPTH (Feet)



JOB NUMBER: 97-7031
ELEVATION: 0.00

CPT NUMBER: CPT-39
CONE NUMBER: F7.5CKEW230

DATE: 02-25-1997
PLATE: 1 OF 2

PORE PRESSURE, TSF

0 10 20 30

FRICITION, TSF

0.0

3.0

0

TIP RESISTANCE, TSF

200

400

0

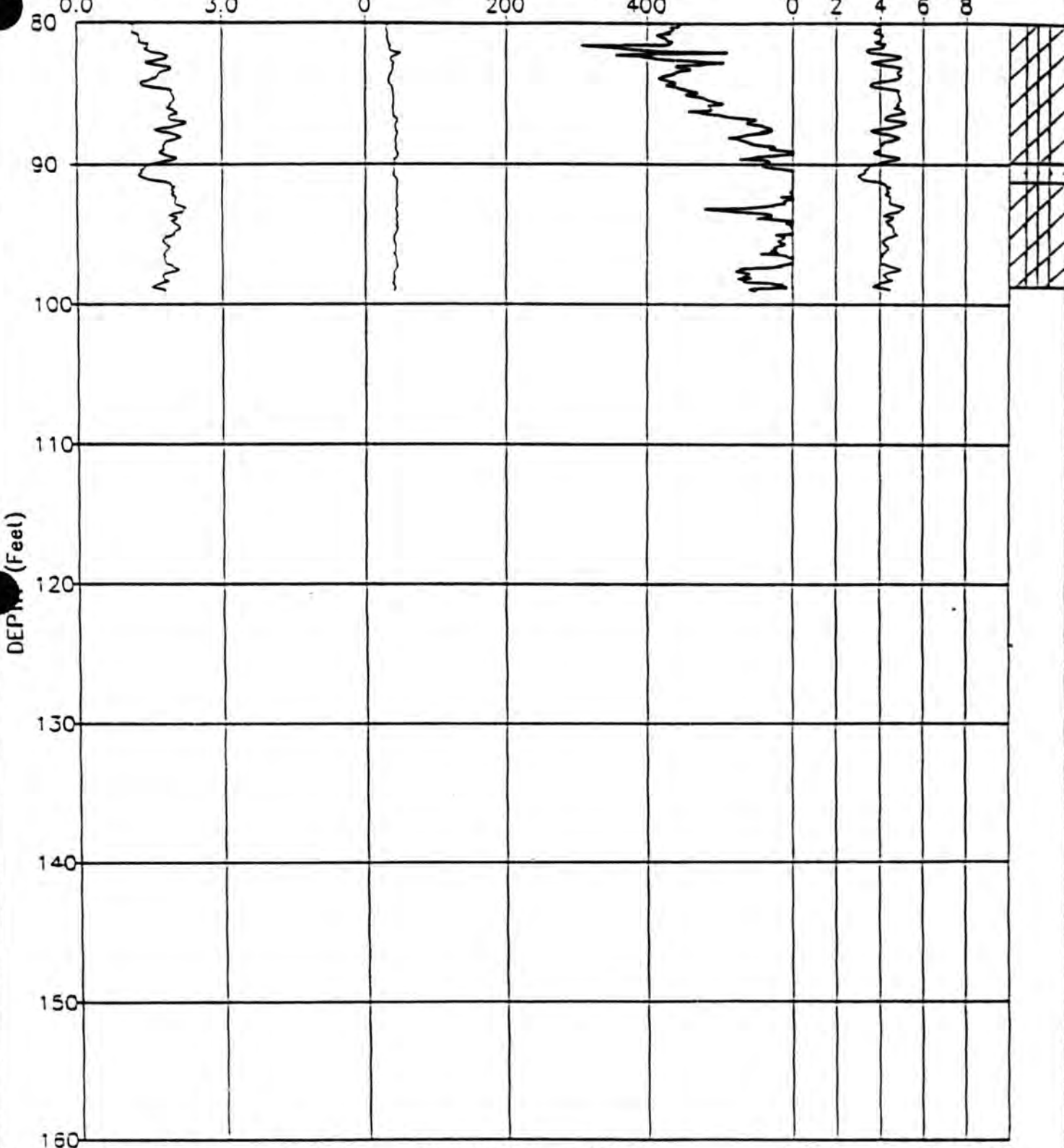
RATIO (%)

2

4

6

8



JOB NUMBER: 97-7031
ELEVATION: 0.00

CPT NUMBER: CPT-39
CONE NUMBER: F7.5CKEW230

DATE: 02-25-1997
PLATE: 2 OF 2

PORE PRESSURE, TSF

0 10 20 30

FRICTION, TSF

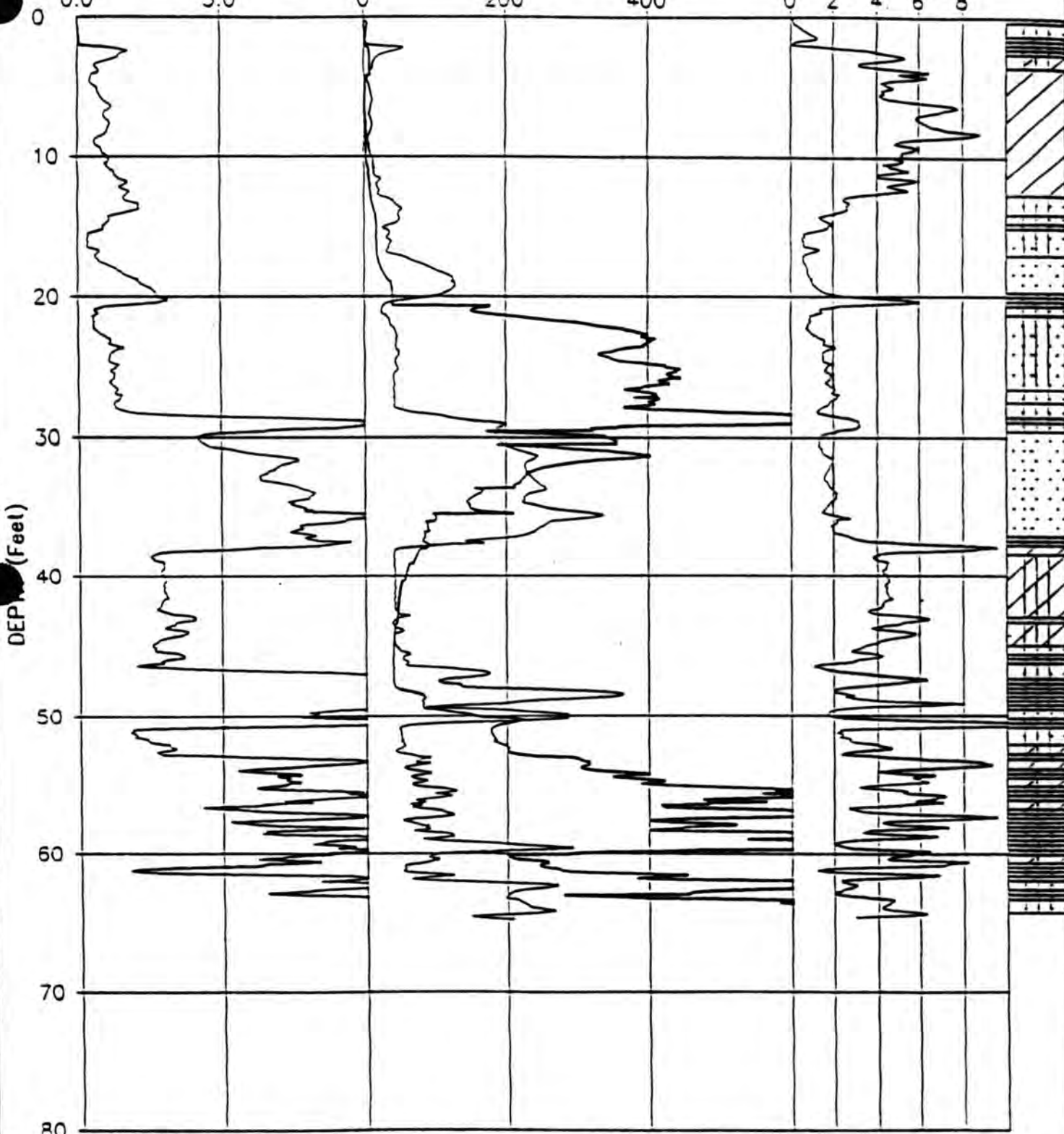
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TIP RESISTANCE, TSF

0 200 400

RATIO (%)

0 2 4 6 8



JOB NUMBER: 97-7031

ELEVATION: 0.00

CPT NUMBER: CPT-40

CONE NUMBER: F7.5CKEW230

DATE: 02-26-1997

PLATE: 1 OF 1

PORE PRESSURE, TSF

0 10 20 30

FRICTION, TSF

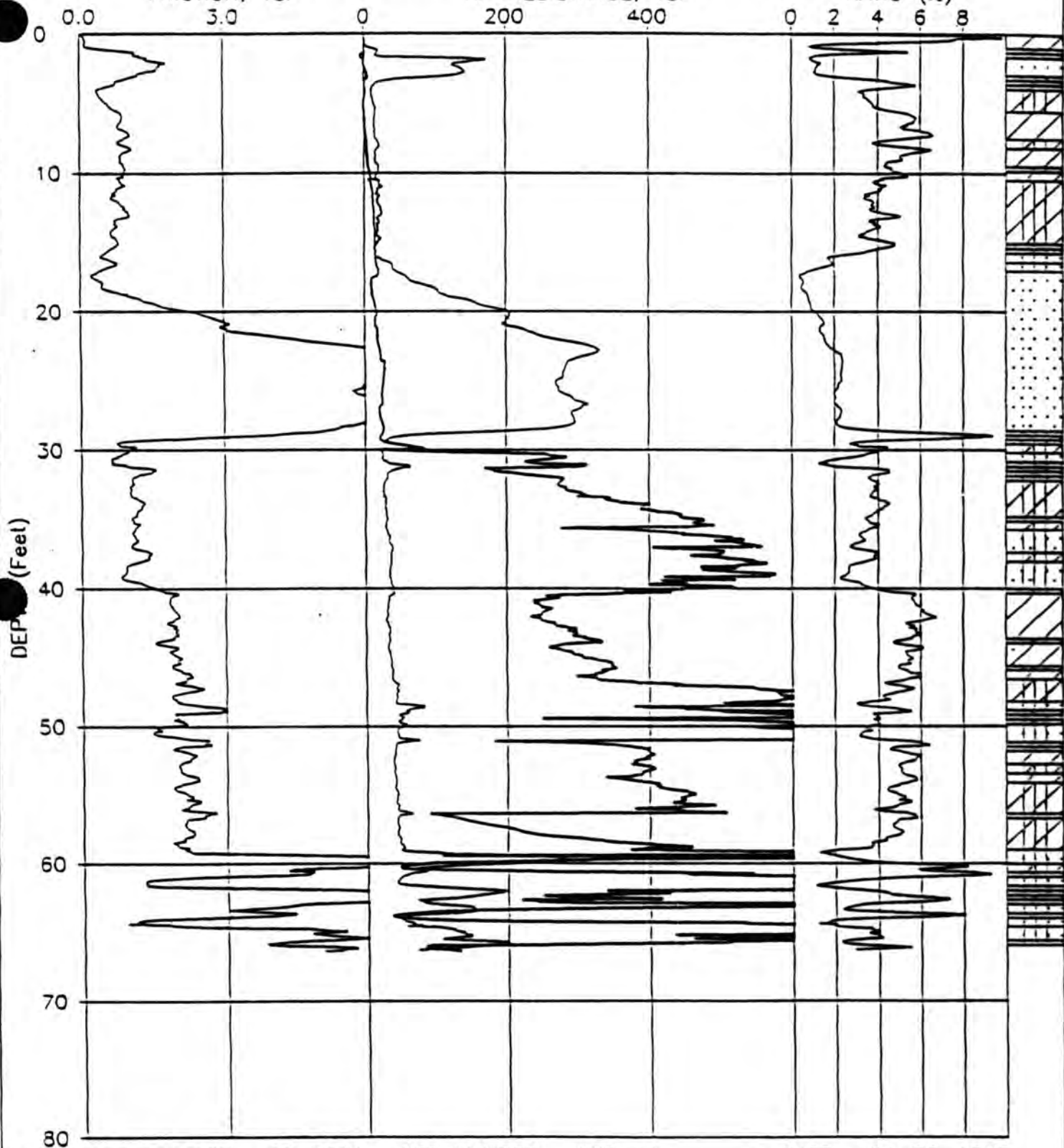
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TIP RESISTANCE, TSF

0 200 400

RATIO (%)

0 2 4 6 8



JOB NUMBER: 97-7031

ELEVATION: 0.00

CPT NUMBER: CPT-41

CONE NUMBER: F7.5CKEW230

DATE: 02-26-1997

PLATE: 1 OF 1

ORIGINAL

RECEIVED

MAY 15 1997

FUGRO GEOSCIENCES, INC.



6105 Royalin
Houston, TX 77074
Phone : 713-778-5580
Fax : 713-778-5501

May 14, 1997
Report Number 0301-7096

FILE COPY

Terra Next
6200 Rothway, Suite 190
Houston, Texas 77040

Attention: Mr. Robert Coffman

PIEZOCONE PENETRATION TESTING
AND RELATED SERVICES
FORMER WOOD PRESERVING WORKS
HOUSTON, TEXAS

Dear Mr. Coffman:

Please find enclosed herewith the final results of the cone penetration tests conducted at the above referenced location.

For your information, the soil stratigraphy was identified using Campanella and Robertson's Simplified Soil Behavior Chart. Please note that because of the empirical nature of the soil behavior chart, the soil identification should be verified locally.

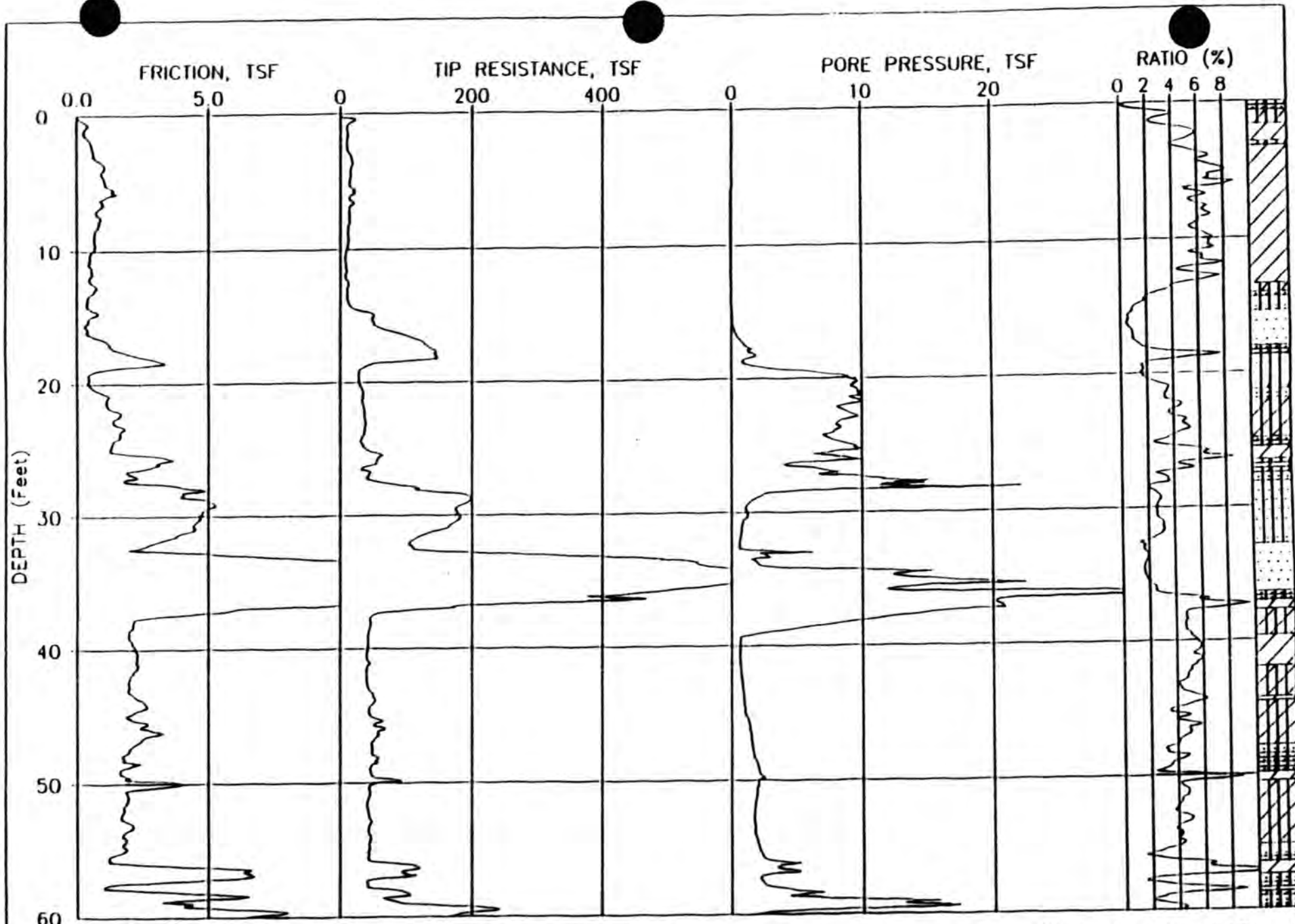
Fugro Geosciences appreciates the opportunity to be of service to your organization. If you should have any questions, or if we can be of further assistance, please do not hesitate to contact us. We look forward to working with you in the future.

Very truly yours,
FUGRO GEOSCIENCES, INC.

A handwritten signature in black ink, appearing to read "Jeffery L. Ness".

Jeffery L. Ness
General Manager
CPT Operations

JLN/mw
1 Diskette Enclosed



JOB NUMBER: 97-7096

ELEVATION: 0.00

FUGRO GEOSCIENCES, INC

CPT NUMBER: 35

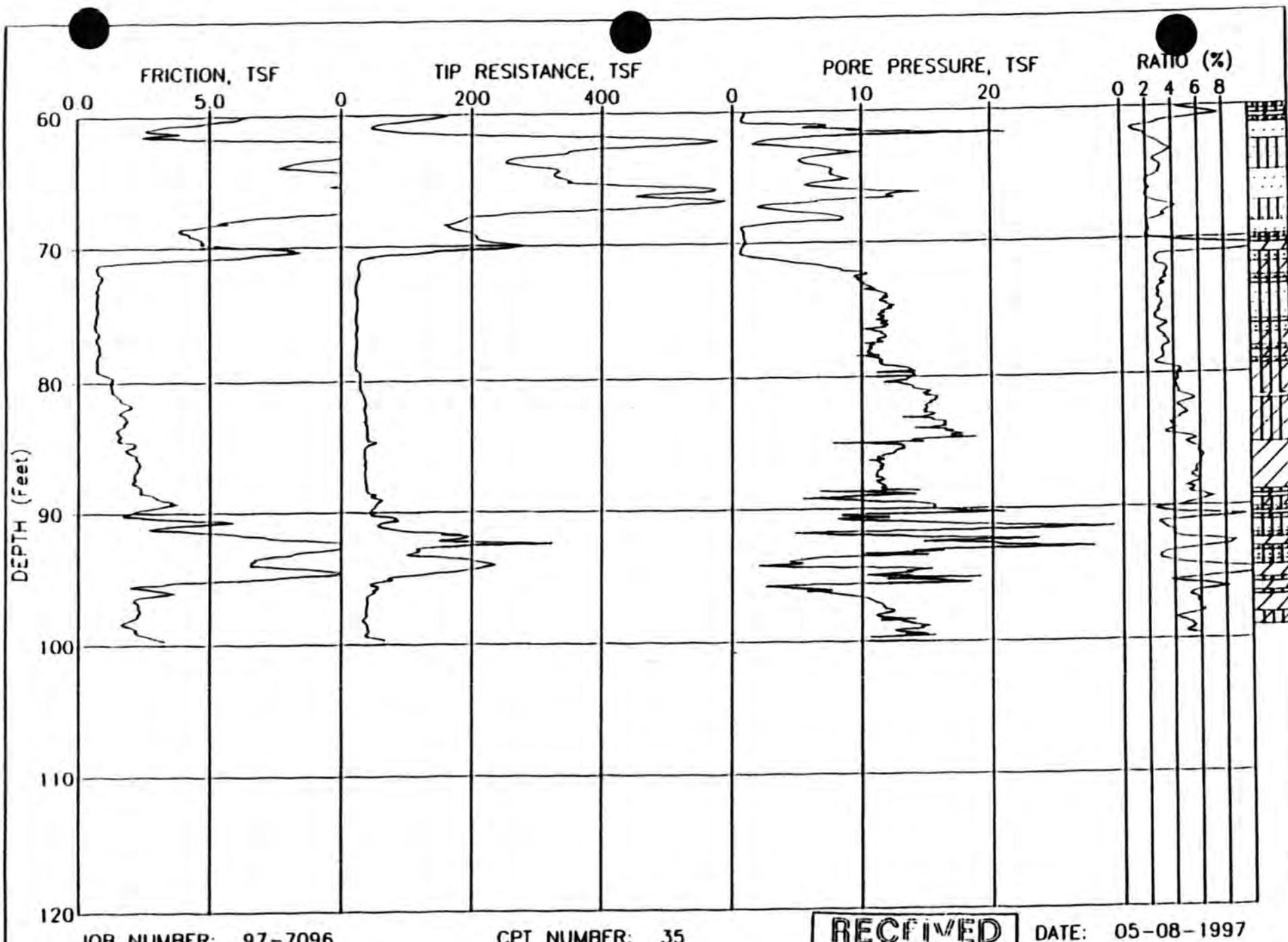
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RECEIVED

MAY 15 1997

DATE: 05-08-1997

PLATE: 1 OF 2



JOB NUMBER: 97-7096

CPT NUMBER: 35

RECEIVED

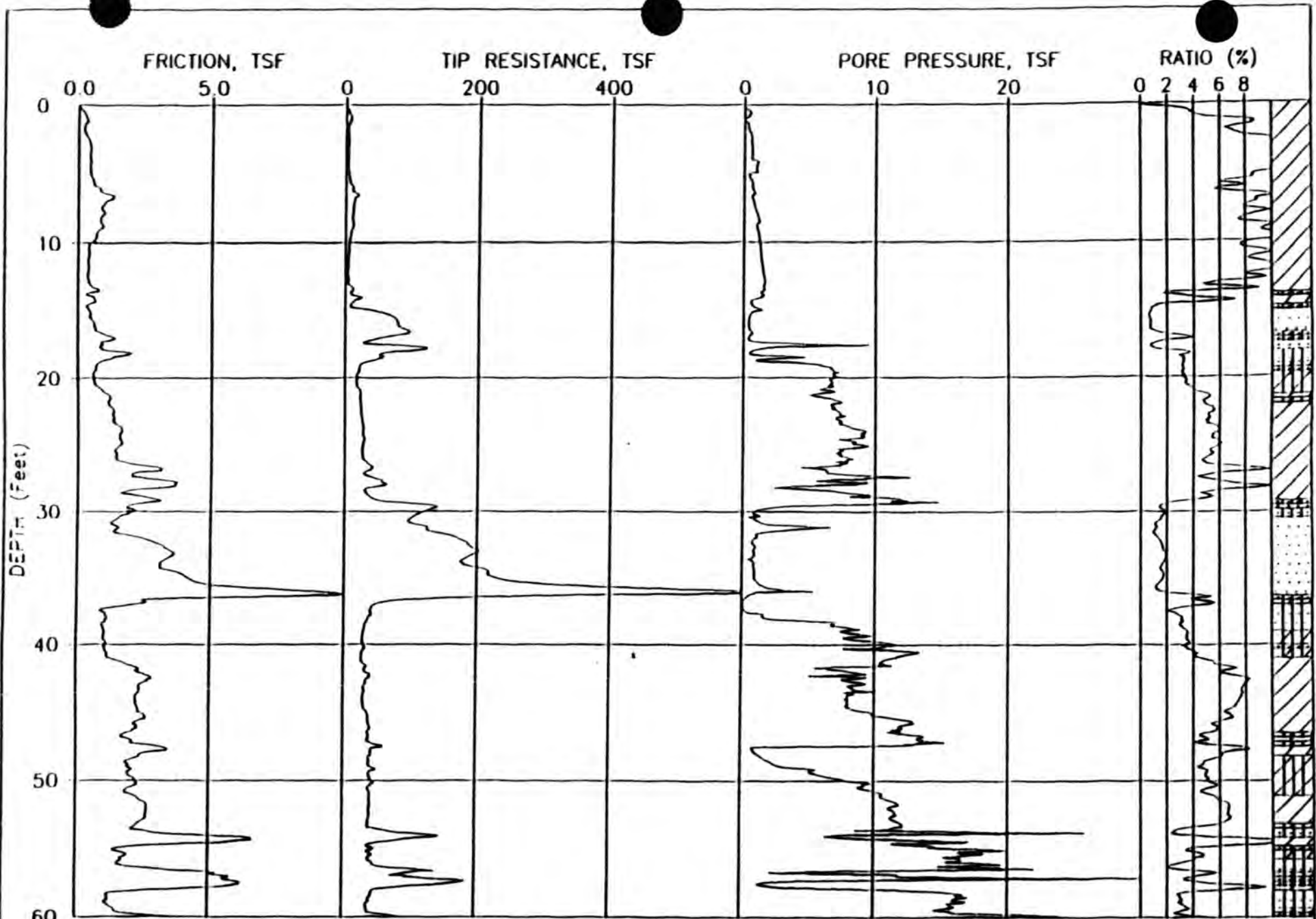
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ELEVATION: 0.00

CONE NUMBER: F7.5CKEW230

MAY 15 1997

PLATE: 2 OF 2



JOB NUMBER: 97-7096

ELEVATION: 0.00

FUGRO GEOSCIENCES, INC

CPT NUMBER: 36

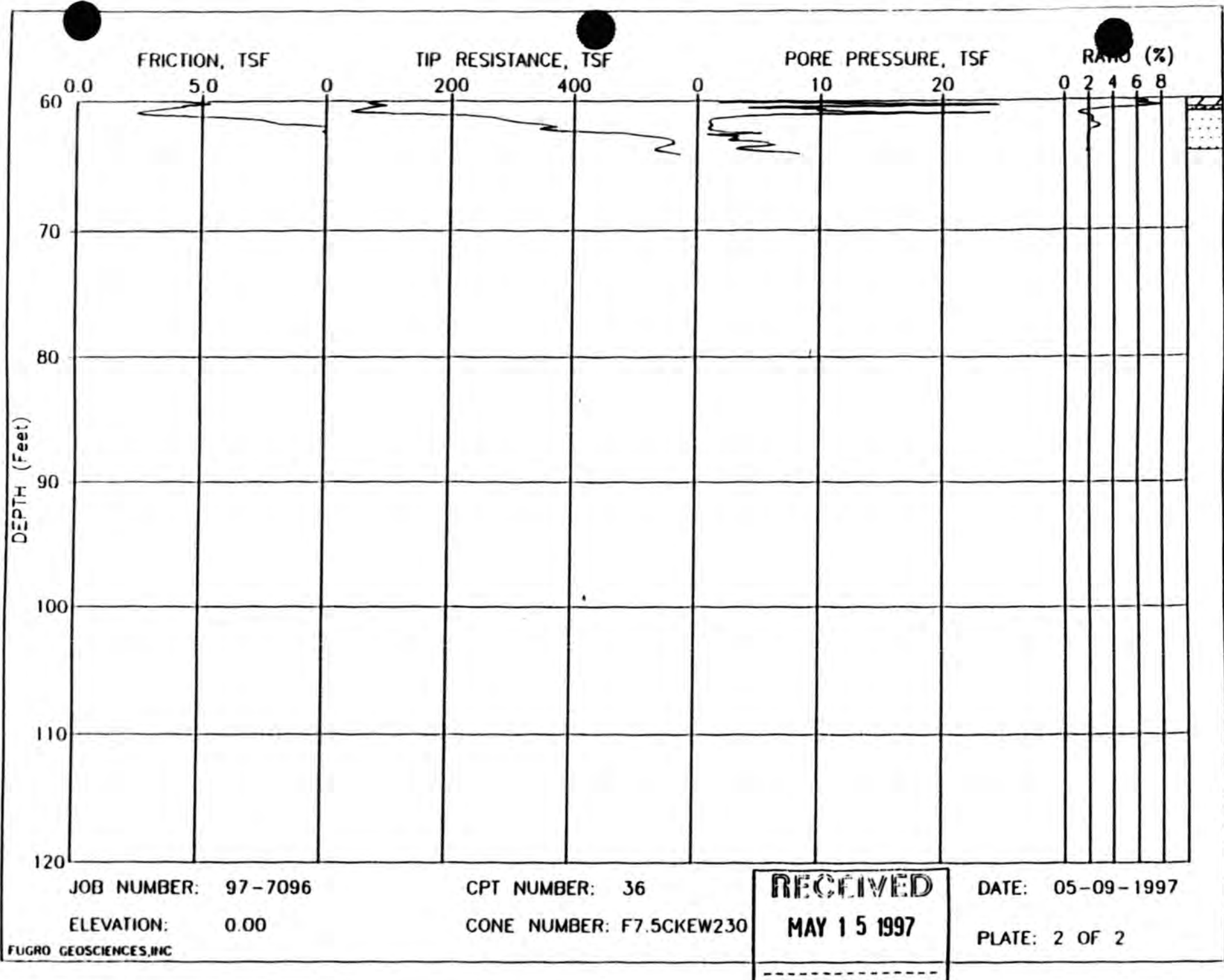
CONE NUMBER: F7.5CKEW230

RECEIVED

MAY 15 1997

DATE: 05-09-1997

PLATE: 1 OF 2





LOG OF BORING NO. AOC3-W

SHEET NUMBER 1 OF 1

Location Diagram

PROJECT NAME: Southern Pacific Lines
Houston Wood Preserving

PROJECT NUMBER: 44102069.07

PROJECT LOCATION: 4910 Liberty Road
Houston, TXBORING LOCATION: AOC3 Area of Contaminated
Portion of Water Line

START DATE: 03/04/97 FINISH DATE: 03/04/97

START TIME: 08:18 FINISH TIME: 08:39

SURFACE ELEVATION: TOC ELEVATION:

WATER LEVEL: WATER ELEVATION:

DATE:

SAMPLER TYPE	SAMPLE DEPTH	OVM PPM	RECOVERY DEPTH (FT)	SOIL GRAPH	C SOIL DESCRIPTION AND DRILLING CONDITIONS	NOTES:
SS	0 - 5	—	5.0	11	FILL ballast	Sample Composited And Retained For Chemical Analysis
				12	ML	SILT, moist, 10YR8/4, very pale brown
				13	CL	CLAY, silty, moist, 10YR4/1, dark gray
				14	FILL FILL, moist, 10YR2/1, black, slight odor	
				15	CL	CLAY, silty, slightly moist, 10YR3/1, very dark gray
				16	5	PP = 2.0
				17		
				18		
				19		
				20		

Geologist: B. Goldsby
Checked By:

LEGEND:
CI - Completion Interval
SS - Split Spoon

OVM - Organic Vapor Meter
PP - Pocket Penetrometer
TOC - Top Of Casing



LOG OF BORING No. AOC4-NE

SHEET NUMBER 1 OF 1

PROJECT NAME: Southern Pacific Lines
PROJECT NUMBER: 44102069.07

Houston Wood Preserving
Works
PROJECT LOCATION: 4910 Liberty Road
Houston, TX

BORING LOCATION: AOC4 Former Incinerator
Area
START DATE: 03/03/97 FINISH DATE: 03/03/97
START TIME: 11:39 FINISH TIME: 12:00

SAMPLER TYPE	SAMPLE DEPTH	OVM (PPM)	RECOVERY FT	DEPTH IN FEET	SOIL GRAPH	SOIL DESCRIPTION AND DRILLING CONDITIONS	NOTES:
SS	0 - 5	—	5.0	1	FILL	FILL, moist, 10YR3/6, dark yellowish brown	Sample Composted And
				1	SL	0.5-0.75' - ASH, burned material, 10YR2/1, black	Retained For Chemical
				1	SP	0.75-1.00' - SILT, moist, 10YR5/3, brown	Analysis
				1	SP	1.00-1.50' - SHELL, moist, crushed up	
				1	SP	1.50-2.00 - SAND, silty, moist,	
				1	SP	10YR5/8, yellowish brown	
				2	CL	2.00 - 5.00 - CLAY, silty, 10YR2/2, very dark brown, wood pieces	PP = 2.0
				2	CL	Boring TD @ 5.0'	
				3	CL		
				4	CL		
				5	CL		
				6	CL		
				7	CL		
				8	CL		
				9	CL		
				10	CL		
				11	CL		
				12	CL		
				13	CL		
				14	CL		
				15	CL		
				16	CL		
				17	CL		
				18	CL		
				19	CL		
				20	CL		

Geologist: B. Goldsby
Checked By:

LEGEND:
SS - Split Spoon

CI - Completion Interval
OVM - Organic Vapor Meter
PP - Pocket Penetrometer
TOC - Top Of Casina



LOG OF BORING No.: AOC4-NW

SHEET NUMBER 1 OF 1

DRILLING CONTRACTOR: Best Drilling Services
DRILLING METHOD: Hollow Stem Auger

Location Diagram

PROJECT: Southern Pacific Lines

PROJECT NAME: Houston Wood Preserving
Works

PROJECT NUMBER: 44102069.07

PROJECT LOCATION: 4910 Liberty Road
Houston, TX

SAMPLING METHOD: Split Spoon

SURFACE ELEVATION:

BORING LOCATION: AOC4 Former Incinerator
Area

TOC ELEVATION:

START DATE: 03/03/97 FINISH DATE: 03/03/97

WATER LEVEL:

START TIME: 12:00 FINISH TIME: 12:25

WATER ELEVATION:

DATE:

SAMPLER TYPE	SAMPLE DEPTH	OVM PPM	RECOVERY FT	DEPTH IN FEET	SOL GRAPH	C	SOIL DESCRIPTION AND DRILLING CONDITIONS	NOTES:
SS	0 - 5	—	5.0	11	FILL		FILL, moist, 10YR3/6, dark yellowish brown	Sample Composted And Retained For Chemical Analysis
				2	SP		SAND, silty, moist, 10YR5/8 yellowish brown, pieces of crushed shell & gravel	
				3	SP		2.00 - 2.25' - SILT, sandy, moist, 10YR3/3 dark brown	
				4	CL		2.25 - 3.00' - SAND, silty, moist 10YR5/8, yellowish brown	
				5			3.00 - 5.00' - CLAY, silty, very slightly moist, 10YR2/2, very dark brown	PP = 2.0
				6			Boring TD @ 5.0'	
				7				
				8				
				9				
				10				
				11				
				12				
				13				
				14				
				15				
				16				
				17				
				18				
				19				
				20				

Geologist: B. Goldsby
Checked By:LEGEND:
SS - Split SpoonCI - Completion Interval
OVM - Organic Vapor Meter
PP - Pocket Penetrometer
TOC - Top Of Casing



LOG OF BORING No. AOC4-SE

SHEET NUMBER 1 OF 1

Location Diagram

PROJECT: Southern Pacific Lines
PROJECT NAME: Houston Wood Preserving Works

PROJECT NUMBER: 44102069.07

PROJECT LOCATION: 4910 Liberty Road
Houston, TX

BORING LOCATION: AOC4 - Former Incinerator Area

START DATE: 03/03/97 FINISH DATE: 03/03/97

START TIME: 11:00 FINISH TIME: 11:20

DRILLING CONTRACTOR: Best Drilling Services

DRILLING METHOD: Hollow Stem Auger

SAMPLING METHOD: Split Spoon

SURFACE ELEVATION:

TOC ELEVATION:

WATER LEVEL:

WATER ELEVATION:

DATE:

SAMPLER TYPE	SAMPLE DEPTH	OVM (PPM)	RECOVERY % FEET	SOIL GRAPH	CI SOIL DESCRIPTION AND DRILLING CONDITIONS	NOTES:
SS	0 - 5	—	5.0	1	FILL, slightly moist, 10YR3/6, dark yellowish brown, gravel, sand, wood debris	Sample Composted And Retained For Chemical Analysis
				2	SP	SAND, moist, 10YR6/1, gray, coarse grained with gravel
				3	ML	2.5-2.75' SILT, sandy, moist, 10YR3/3 dark brown
				4	SP	2.75 - 3.00' SAND, very moist, 10YR6/2 light brownish gray, fine grained
				5	CL	3.00 - 5.00' CLAY, slightly silty, very slightly moist, 10YR2/2, very dark brown
				6		PP = 2.0
				7		Boring TD @ 5.0'
				8		
				9		
				10		
				11		
				12		
				13		
				14		
				15		
				16		
				17		
				18		
				19		
				20		

Geologist B. Goldsby

Checked By:

LEGEND:

SS - Split Spoon

CI - Completion Interval

OVM - Organic Vapor Meter

PP - Pocket Penetrometer

TOC - Top Of Casina



LOG OF BORING NO. AOC4-SW

SHEET NUMBER 1 OF 1

Location Diagram

PROJECT: Southern Pacific Lines

DRILLING CONTRACTOR: Best Drilling Services

PROJECT NAME: Houston Wood Preserving

DRILLING METHOD: Hollow Stem Auger

Works

PROJECT NUMBER: 44102069.07

SAMPLING METHOD: Split Spoon

PROJECT LOCATION: 4910 Liberty Road

Houston, TX

SURFACE ELEVATION:

BORING LOCATION: AOC4 - Former Incinerator Area

TOC ELEVATION:

START DATE: 03/03/97 FINISH DATE: 03/03/97

WATER LEVEL:

START TIME: 11:20 FINISH TIME: 11:39

WATER ELEVATION:

DATE:

SAMPLER TYPE	SAMPLE DEPTH	OWN PPM	AVERAGE DEPTH IN FEET	SOL GRAPH	SOIL DESCRIPTION AND DRILLING CONDITIONS	NOTES:
SS	0 - 5	—	5.0	11 FILL	FILL, slightly moist, 10YR3/6, dark yellowish brown, gravel, sand, wood debris	Sample Composted And Retained For Chemical Analysis
				2 SP	SAND, moist, 10YR6/1, gray, coarse grained with gravel	
				3 SP	2.5-2.75' SILT, sandy, moist, 10YR3/3 dark brown	
				4 V	2.75 - 3.00' SAND, very moist, 10YR6/2 light brownish gray, fine grained	
				5 CL	3.00 - 5.00' CLAY, slightly silty, very slightly moist, 10YR2/2, very dark brown	
				6		
				7	Boring TD @ 5.0'	
				8		
				9		
				10		
				11		
				12		
				13		
				14		
				15		
				16		
				17		
				18		
				19		
				20		

Geologist: B. Golosby

Checked By:

LEGEND:

SS - Split Spoon

CI - Completion Interval

CVM - Organic Vapor Meter

PP - Pocket Penetrometer

TOC - Top Of Casina



LOG OF BORING No. AOC5-W

SHEET NUMBER 1 OF 1

Location Diagram

PROJECT: Southern Pacific Lines
PROJECT NAME: Houston Wood Preserving Works
PROJECT NUMBER: 44102069.07
PROJECT LOCATION: 4910 Liberty Road
Houston, TX

DRILLING CONTRACTOR: Best Drilling Services

DRILLING METHOD: Hollow Stem Auger

SAMPLING METHOD: Split Spoon

SURFACE ELEVATION:

TOC ELEVATION:

WATER LEVEL:

WATER ELEVATION:

DATE:

BORING LOCATION: AOC5 - Storm Sewer West

START DATE: 03/04/97 FINISH DATE: 03/04/97

START TIME: 09:24 FINISH TIME: 06:44

SAMPLER TYPE	SAMPLE DEPTH	OVM (PPM)	RECOVERY (%)	DEPTH IN FEET	SOIL GRAPH	C SOIL DESCRIPTION AND DRILLING CONDITIONS	NOTES:
SS	0 - 5	—	5.0	1	FILL	FILL, very slightly moist, gravel, crushed limestone	Sample Composted And Retained For Chemical Analysis
				2	FILL	Charred material, moist, 10YR6/1, gray, brick, rock	
				3	ML	SILT, moist, 10YR5/3, brown	
				4	SP	3.00 - 3.25' - SAND, moist, 10YR7/3, very pale brown	
				5	ML	3.25 - 3.50' SILT, sandy, moist	
				6	CL	3.50 - 7.00' - CLAY, silty, slightly moist, 10YR3/2, very dark grayish brown	PP = 2.0
SS	5 - 7	—	2.0	7		Boring TD @ 7.0'	
				8			
				9			
				10			
				11			
				12			
				13			
				14			
				15			
				16			
				17			
				18			
				19			
				20			

Geologist: B. Goldsay
Checked By:

LEGEND:
SS - Split Spoon

CI - Completion Interval
OVM - Organic Vapor Meter
PP - Pocket Penetrometer
TOC - Top Of Casing



LOG OF BORING No.: AOC7

SHEET NUMBER 1 OF 1

Location Diagram

CLIENT: Southern Pacific Lines

DRILLING CONTRACTOR: Best Drilling Services

PROJECT NAME: Houston Wood Preserving
Works

DRILLING METHOD: Hollow Stem Auger

PROJECT NUMBER: 44102069.07

SAMPLING METHOD: Split Spoon

PROJECT LOCATION: 4910 Liberty Road
Houston, TX

SURFACE ELEVATION:

BORING LOCATION: AOC7 Former UST
No. 44-023-21 Area

TOC ELEVATION:

START DATE: 03/03/97 FINISH DATE: 03/03/97

WATER LEVEL:

START TIME: 13:25 FINISH TIME: 14:00

WATER ELEVATION:

DATE:

SAMPLER TYPE	SAMPLE DEPTH	OVM (PSI)	RECOVERY DEPTH (FT)	SOIL GRAPH	C	SOIL DESCRIPTION AND DRILLING CONDITIONS	NOTES:
SS	0 - 5	—	5.0	1	FILL	FILL, slightly moist, 10YR3/3, dark brown, gravel and brick pieces	Sample 0 - 5' And 5 - 10' Composted And
				2	ML	SILT, sandy, moist, 10YR3/3, dark brown	Retained For Chemical Analysis
				3		CLAY, silty, very slightly moist, 10YR2/2, very dark brown,	PP = 2.0
				4		3" layer of treated wood @ 2.5'	
				5			
SS	5 - 10	—	5.0	6	CL	No silt, slightly moist, 10YR6/1, gray, mottling with 10YR6/8, brownish yellow, and 10YR3/1, very dark gray	
				7			
				8			
				9			
				10			
				11		Boring TD @ 10.0'	
				12			
				13			
				14			
				15			
				16			
				17			
				18			
				19			
				20			

Geologist: B. Goldsby
Checked By:LEGEND:
SS - Split SpoonCI - Completion Interval
OVM - Organic Vapor Meter
PP - Pocket Penetrometer
TOC - Top Of Casina



LOG OF BORING NO. SB02

SHEET NUMBER 1 OF 3

Location Diagram

PROJECT NAME: Southern Pacific Lines
 Houston Wood Preserving Works
 PROJECT NUMBER: 44102069.07
 PROJECT LOCATION: 4910 Liberty Road
 Houston, TX
 BORING LOCATION: SB02 HWPW
 START DATE: 3/3/97 FINISH DATE: 3/3/97
 START TIME: FINISH TIME: DATE:

DRILLING CONTRACTOR: Best Drilling Services
 DRILLING METHOD: Hollow Stem Auger
 SAMPLING METHOD: CME Sampler

SURFACE ELEVATION:

TOC ELEVATION:

WATER LEVEL:

WATER ELEVATION:

SAMPLER TYPE	SAMPLE DEPTH	OVM (PPM)	RECOVERY FT	DEPTH IN FEET	SOIL GRAPH	C I	SOIL DESCRIPTION AND DRILLING CONDITIONS	NOTES:
CB1	1-5		3.8	1			Asoholt - very weathered	Boring Advanced with 8 1/4" O.D., 4 1/4" I.D.
				2	FILL		Gravel, dk. brown, loose with trace sand and silt and cinders (Fill)	hollow stem augers
				3				
				4	CL		Gravelly CLAY; dk. gray; firm; moist (Fill)	
	5.0			5	CL		Silty CLAY; lt. gray; very stiff; low plasticity; moist; grades dk. gray at 4.7'	
CB2	5-10		4.8	6			Grades lt. gray with sparse 1/2" dia. CaCO ₃ nodules	Collect soil sample for chemical analysis at 7-8'
				7				
				8			Grades with numerous peasize CaCO ₃ nodules and trace sand	
				9				
	10.0			10			CaCO ₃ nodules grade out	
CB3	10-15		5.0	11			Iron oxide staining in fractures	
				12				
				13				
				14				
	15.0			15	ML		Clayey SILT; lt. gray; firm; low plasticity; moist with trace sand	
CB4	15-20		0.8	16				
				17				
				18	ML		SILT; lt. gray; firm; low plasticity; moist with trace sand; lt. gray; fine grained	
				19	SP		Silty SAND; lt. gray; very fine grained; wet	
	20.0			20				

Geologist: R. Lamo

Checked By:

LEGEND:

CI - Completion Interval

OVM - Organic Vapor Meter

PP - Pocket Penetrometer

TOC - Top Of Casing



LOG OF BORING No.: SB02

SHEET NUMBER 2 OF 3

Location Diagram

CLIENT: Southern Pacific Lines
 PROJECT NAME: Houston Wood Preserving Works
 PROJECT NUMBER: 44102069.07
 PROJECT LOCATION: 4910 Liberty Road Houston, TX

BORING LOCATION: SB02 HWPW

START DATE: 3/3/97 FINISH DATE: 3/3/97

START TIME: FINISH TIME: DATE:

SAMPLER TYPE	SAMPLE DEPTH	OVM (PPM)	RECOVERY (%)	DEPTH IN FEET	SOIL GRAPH	C	SOIL DESCRIPTION AND DRILLING CONDITIONS	NOTES:
CB5			4.5	21			Mild Creosote odor; collect soil sample from 21.0-21.5'	
				22			Grades very fine to fine grained; wet with mild creosote odor	
				23				
				24				
	25.0			25		ML	Collect soil sample 24.0-24.5' for chemical analysis	
CB6			4.7	26			Silty CLAY; lt. gray, v. stiff, low plasticity, moist with some sand with iron oxide staining	
				27			Grading hard; lt. brown sand grades out	
				28			Grades lt. gray and lt. brown mottled	
				29				
	30.0			30				
CB7			3.7	31				
				32				
				33				
				34				
	35.0			35				
CB8			5.0	36				
				37		ML	Clayey SILT; lt. reddish brown; firm; low plasticity moist; creosote odor and oil sheen	Collected sample 37.5-38.0' for chemical analysis
				38				Collect soil sample for chemical analysis from 38.5-
				39				39.0'
	40.0			40		CL	Silty CLAY; reddish brown; very stiff; low plasticity; moist	

Geologist: R. Lamo

Checked By:

LEGEND:

SS - Split Spoon

CI - Completion Interval

OVM - Organic Vapor Meter

PP - Pocket Penetrometer

TOC - Top Of Casing



LOG OF BORING No.: SB02

SHEET NUMBER 3 OF 3

ENT: Southern Pacific Lines
 PROJECT NAME: Houston Wood Preserving Works
 PROJECT NUMBER: 44102069.07
 PROJECT LOCATION: 4910 Liberty Road
 Houston, TX
 BORING LOCATION: SB02 HWPW

DRILLING CONTRACTOR: Best Drilling Services
 DRILLING METHOD: Hollow Stem Auger
 SAMPLING METHOD: CME Sampler

START DATE: 3/3/97 FINISH DATE: 3/3/97

START TIME: FINISH TIME: DATE:

SOIL DESCRIPTION AND DRILLING CONDITIONS

NOTES:

SAMPLER TYPE	SAMPLE DEPTH	OVM (PPM)	RECOVERY FT)	DEPTH IN FEET	SOIL GRAPH	C I		
CB9			4.9	41				
				42				
				43				
				44				
	45.0			45				
CB10			4.0	46				
				47				
				48				
				49				
	50.0			50	SILT; reddish brown; firm non-plastic; moist	Collect soil sample for chemical analysis 49.- 49.5'		
CB11			3.2	51				
				52				
				53				
				54				
	55.0			55		Bottom of boring at 55.0'		
				56				
				57		Backfilled with cement/ bentonite grout on 3/3/97		
				58				
				59				
				60				

Geologist: R. Lamb
 Checked By:

LEGEND:
 SS - Split Spoon

CI - Completion Interval
 OVM - Organic Vapor Meter
 PP - Pocket Penetrometer
 TOC - Top Of Casing



LOG OF BORING No. SB03

SHEET NUMBER 1 OF 3

Location Diagram

PROJECT NAME: Southern Pacific Lines
 Houston Wood Preserving Works
 PROJECT NUMBER: 44102069.07
 PROJECT LOCATION: 4910 Liberty Road
 Houston, TX

SURFACE ELEVATION:
 TOC ELEVATION:
 WATER LEVEL:
 WATER ELEVATION:

START DATE: 03/05/97 FINISH DATE: 03/05/97

START TIME: FINISH TIME: DATE:

SAMPLER TYPE	SAMPLE DEPTH	OVM (PPM)	RECOVERY (FT)	DEPTH IN FEET	SOIL GRAPH	C	SOIL DESCRIPTION AND DRILLING CONDITIONS	NOTES:
CB1	1 - 5		3.1	1			Gravel	Boring Advanced with 8 1/4-inch O.D., 4 1/4-inch I.D. HSA
				2	SM		SAND, brown, fine grained creosote impacted moist	
				3	FILL		CINDERS: black;	
				4	CL		Silty CLAY; dark brown, low plasticity, moist, with creosote odor	
	5.0			5				Collect sample for chemical analysis for 5 - 6 feet
CB2			5.0	6				
				7				
				8				
				9			grades gray and brown, mottled light trace CaCO ₃ nodules	
	10.0			10			grades with iron oxide staining	
CB3			5.0	11				
				12			- 1/2" sandy silt lens containing creosote	
				13			- 1/2" sandy silt lens containing creosote	
				14			- 1/4" sandy silt lens containing creosote	
				15				
CB4			3.9*	16	ML		SILT, gray and reddish brown, mottled, low plasticity, moist, varved with ~0.1" thick sand seams creosote odor	
				17				
				18				
				19				Collect sample for chemical analysis at 19 - 20 feet
	20.0			20				

Geologist: R. Lamb

Checked By:

LEGEND:

SS - Split Spoon

CI - Completion Interval

OVM - Organic Vapor Meter

PP - Pocket Penetrometer

TOC - Top Of Casing



LOG OF BORING NO. SB03

SHEET NUMBER 2 OF 3

Location Diagram

PROJECT NAME: Southern Pacific Lines
 PROJECT NUMBER: 44102069.07
 PROJECT LOCATION: 4910 Liberty Road Houston, TX

BORING LOCATION: SURFACE ELEVATION:
 START DATE: 03/05/97 FINISH DATE: 03/05/97 TTOC ELEVATION:
 START TIME: FINISH TIME: WATER LEVEL:
 WATER ELEVATION:

SAMPLER TYPE	SAMPLE DEPTH	OVM (PPM)	RECOVERY (%)	DEPTH IN FEET	SOIL GRAPH	C I	SOIL DESCRIPTION AND DRILLING CONDITIONS	NOTES:
CB5			3.9	21				
				22	SP		Silty SAND, grayish brown, very fine grained, wet, with creosote odor	
				23				
				24			~ 1/2" diameter clay nodules clay nodules grade out	Collect soil sample for chemical analysis @ 24 - 25'
	25.0			25				
CB6			3.8	26				
				27				
				28	CL		Silty CLAY, gray and brown mottled; very stiff, low plasticity, moist creosote odor	
				29				
	30.0			30				
CB7			5.0	31				
				32				
				33				
				34				
	35.0			35			grading with creosote in hairline fractures	
CB8				36			comprises ~ 1% of sample	
				37				
				38				
				39				
	40.0			40			0.1" thick silt/sand lenses contain creosote	Collect soil sample for chemical analysis @ 39.5 - 40'

Geologist R. Lamb

Checked By:

LEGEND:

SS - Split Spoon

CI - Completion Interval

OVM - Organic Vapor Meter

PP - Pocket Penetrometer

TCC - Top Of Casing



LOG OF BORING No.: SB03

SHEET NUMBER 3 OF 3

CLIENT: Southern Pacific Lines
 PROJECT NAME: Houston Wood Preserving Works
 PROJECT NUMBER: 44102069.07
 PROJECT LOCATION: 4910 Liberty Road
 Houston, TX

DRILLING CONTRACTOR: Best Drilling Services
 DRILLING METHOD: Hollow Stem Auger
 SAMPLING METHOD: CME Sampler

Location Diagram

BORING LOCATION:

START DATE: 03/05/97 FINISH DATE: 03/05/97

START TIME: FINISH TIME:

SURFACE ELEVATION:

TOC ELEVATION:

WATER LEVEL:

WATER ELEVATION:

DATE:

SAMPLER TYPE	SAMPLE DEPTH	OVM (PPM)	RECOVERY (FT)	DEPTH IN FEET	SOIL GRAPH	C	SOIL DESCRIPTION AND DRILLING CONDITIONS	NOTES:
CB9			4.2	41			silt/sand lenses grade out	
				42				
				43				
				44				
				45				
CB10			5.0	46				
				47				
				48				
				49				
			50.0	50	ML		SILT, reddish brown; non-plastic firm, wet; with trace of sand; creosote odor	
CB11			5.0	51				
				52	CL		Silty CLAY; reddish brown; low plasticity, very stiff, creosote odor	
				53				
				54			3" thick sandy silt, lens @ ~ 52' contains oil sheen & creosote odor	
				55			3" thick sandy silt, lens @ ~ 54' contains oil sheen & creosote odor grading with creosote in fractures	Collected soil sample for chemical analysis from silt lenses
ST12			1.5	56			- 1% of mass	
				57				
				58				Bottom of boring @ 57.0'
				59				Borehole backfilled with cement/bentonite grout on 3/5/97
				60				

Geologist: R. Lamb
 Checked By:

LEGEND:
 CI - Completion Interval
 OVM - Organic Vapor Meter
 PP - Pocket Penetrometer
 TOC - Top Of Casing



LOG OF BORING No.: S804

SHEET NUMBER 1 OF 3

DRILLING CONTRACTO Best Drilling Services

Location Diagram

CLIENT: Southern Pacific Lines

DRILLING METHOD: Hollow Stem Auger

PROJECT NAME: Houston Wood Preserving
Works

PROJECT NUMBER: 44102069.07

PROJECT LOCATION: 4910 Liberty Road
Houston, TX

SAMPLING METHOD: CME Sampler

BORING LOCATION:

SURFACE ELEVATION:

START DATE: 03/05/97 FINISH DATE: 03/05/97

TOC ELEVATION:

START TIME:

WATER LEVEL:

FINISH TIME:

WATER ELEVATION:

DATE:

SAMPLER TYPE	SAMPLE DEPTH	OVM (PPM)	RECOVERY (FT)	DEPTH IN FEET	SOIL GRAPH	C	SOIL DESCRIPTION AND DRILLING CONDITIONS	NOTES:
CB1	1 - 5		38.0				Clayey GRAVEL	Boring Advanced with 8 1/4-inch O.D., 4 1/4-inch I.D. HSA
				11				
				21				
				31	SM		SAND, black, medium grained, moist, contains creosote	Collect soil sample for
					FILL		CINDERS, black, creosote odor	chemical analysis @ 2' - 3'
				41	SM		SAND: lt. brown, fine grained; moist, creosote odor	
	5.0						Silty CLAY: black, stiff, low plasticity; moist, creosote	
				51	CL		creosote odor, grading black and dark brown, mottled	
CB2			5.0	6				
				7				
				8				
				9			grading - gray and dark brown, mottled	
				10			with slight creosote odor	
	10.0						grading light gray and gray, mottled with iron oxide	
CB3			5.0	11			staining, creosote odor, grades out	
				12			grading with 1/10" diameter CaCO ₃ nodules	
				13				
				14				
	15.0			15				
CB4			2.5	16				
				17				
				18				
				ML			Clayey SILT: gray and reddish brown	
				19			mottled, low plasticity; firm with	
	20			20			trace sand, moist	

Geologist: R. Lamb

LEGEND:

Checked By:

SS - Split Spoon

CI - Completion Interval

OVM - Organic Vapor Meter

PP - Pocket Penetrometer

TOC - Top Of Casing



LOG OF BORING No. SB04

SHEET NUMBER 2 OF 3

Location Diagram

CLIENT: Southern Pacific Lines
 PROJECT NAME: Houston Wood Preserving Works
 PROJECT NUMBER: 44102069.07
 PROJECT LOCATION: 4910 Liberty Road
 Houston, TX

DRILLING CONTRACTOR: Best Drilling Services
 DRILLING METHOD: Hollow Stem Auger
 SAMPLING METHOD: CME Sampler

SURFACE ELEVATION:

TOC ELEVATION:

WATER LEVEL:

WATER ELEVATION:

DATE:

BORING LOCATION:

START DATE: 03/05/97 FINISH DATE: 03/05/97

START TIME: FINISH TIME:

SAMPLER TYPE	SAMPLE DEPTH	OVM (PPM)	RECOVERY (FT) IN FEET	DEPTH IN FEET	SOL GRAPH	C	SOIL DESCRIPTION AND DRILLING CONDITIONS	NOTES:
CB5			32	21		SP		
			22	21			Silty SAND; light gray, very fine to fine grained wet, with mild creosote odor	
			23	21				
			24	21				
	25		25	21			clay lens ~ 3" thick @ ~ 24.5 creosote in sand lens ~ 2" thick @ ~ 24.8'	
			26	21				collect sample not submitted
		4.5	26	21			grading with strong creosote odor	25.5 - 26.0' for bio analysis
			27	21			oil sheen	collect soil sample for chemical analysis from 27 - 30 feet
			28	21				
			29	21				collect sample for chemical analysis @ 29.0 - 30.0'
			30	21		CL		
CB7		5.0	31	21			Silty CLAY; reddish brown & gray, mottled, low plasticity, moist with creosote in hairline fractures ~ 0.1% at mass	collect sample for chemical analysis @ 31.0 - 32.0'
			32	21				
			33	21				
			34	21			creosote grades out	
	35		35	21			mild creosote odor	
			36	21				
			37	21				
			38	21			grading with creosote in hairline fractures ~ 1% at mass	
			39	21				
	40.0		40	21			0.1" thick silt/sand lenses contains creosote	collect soil sample for chemical analysis from 39.5 - 40.0'

Geologist: R. Lamb
 Checked By:

LEGEND:
 CI - Completion Interval
 SS - Split Spoon
 OVM - Organic Vapor Meter
 PP - Pocket Penetrometer
 TOC - Top Of Casing



LOG OF BORING No.: SB04

SHEET NUMBER 3 OF 3

PROJECT: Southern Pacific Lines
 SUBJECT NAME: Houston Wood Preserving Works
 PROJECT NUMBER: 44102069.07
 PROJECT LOCATION: 4910 Liberty Road Houston, TX
 BORING LOCATION:
 START DATE: 03/05/97 FINISH DATE: 03/05/97
 START TIME: FINISH TIME:

DRILLING CONTRACTOR: Best Drilling Services
 DRILLING METHOD: Hollow Stem Auger
 SAMPLING METHOD: CME Sampler

Location Diagram

SURFACE ELEVATION:

TOC ELEVATION:

WATER LEVEL:

WATER ELEVATION:

DATE:

SAMPLER TYPE	SAMPLE DEPTH	OVM (PPM)	RECOVERY (%)	DEPTH IN FEET	SOIL GRAPH	C	SOIL DESCRIPTION AND DRILLING CONDITIONS	NOTES:
CB9			5.0	41				
				42	CL		Silty CLAY reddish brown; stiff; low plasticity; moist; with creosote odor	
				43				
				44			grading very stiff	
	45.0			45	CH		CLAY; reddish brown; medium plasticity; hard; moist; with creosote in fractures ~0.5% of mass	
CB10			5.0	46				
				47				
				48				
				49				
	50.0			50	ML		SILT; reddish brown; low plasticity; firm; moist with creosote ~5% of mass in fractures and trace clay	collected sample @ 51-52' for chemical analysis
CB11			5.0	51				
				52				
				53	CH		CLAY; reddish brown, medium plasticity; hard; moist, with creosote in fractures ~0.1% of mass	
				54				
	55.0			55				
CB12			5.0	56				
				57				
				58				
				59				
	60.0			60			Bottom of boring @ 60' Boring with cement/bentonite grout	Collect soil samples for chemical analysis 58 - 60'

Geologist: R. Lamb

Checked By:

LEGEND:

SS - Split Spoon

CI - Completion Interval

OVM - Organic Vapor Meter

PP - Pocket Penetrometer

TOC - Top Of Casing


LOG OF BORING No.: SB05
SHEET NUMBER 1 OF 3
Location Diagram

PROJECT: Southern Pacific Lines
 PROJECT NAME: Houston Wood Preserving Works
 PROJECT NUMBER: 44102069.07
 PROJECT LOCATION: 4910 Liberty Road
 Houston, TX
 BORING LOCATION: SB05 HWPW

DRILLING CONTRACTOR: Best Drilling Services
 DRILLING METHOD: Hollow Stem Auger
 SAMPLING METHOD: CME Sampler

SURFACE ELEVATION:
 TOC ELEVATION:
 WATER LEVEL:
 WATER ELEVATION:
 DATE:

START DATE: 3/4/97 FINISH DATE: 3/4/97

START TIME: FINISH TIME:

SAMPLER TYPE	SAMPLE DEPTH	OVM (PPM)	RECOVERY (FT)	DEPTH IN FEET	SOIL GRAPH	C	SOIL DESCRIPTION AND DRILLING CONDITIONS	NOTES:
CB1	1-5		4.0	1	F	I	Gravel; brown and dk. brown; loose; moist; with some sand and silt (Fill)	Boring Advanced with 8 1/4" O.D., 4 1/4" I.D. hollow stem augers
				2	L	L		
				3	CL		Silty CLAY; dk. brown; very stiff; low plasticity; moist; grading brownish gray with iron oxide staining; trace CaCO ₃ nodules	
				4				
	5.0			5	ML		Clayey SILT; brownish gray; firm; low plasticity; moist	
CB2	5 - 10		5.0	6	CL		Silty CLAY; brownish gray; stiff; low plasticity; moist with trace sand CaCO ₃ nodules at approx.	
				7			6.5'	
				8			-	
				9			2" layer of CaCO ₃ nodules at approx. 8' Grading lt. brownish gray	-
				10			3" layer of CaCO ₃ nodules at 10'	
CB3	10 - 15		5.0	11			2" thick clayey silt lens	
				12			Grading soft	
				13			Grading stiff	
				14			Grading soft	
	15.0			15			Approx. 1" thick clayey silt lens	
CB4	15 - 20		5.0	16	ML		Grading very stiff	
				17			Grading firm	
				18				
				19				Collect soil sample for chemical analysis from
	20.0			20	SP		wet with creosote odor	19.5-20'

Geologist: R. Lamb

Checked By:

LEGEND:

CI - Completion Interval

OVM - Organic Vapor Meter

PP - Pocket Penetrometer

TOC - Top Of Casing



LOG OF BORING No.: SB05

SHEET NUMBER 2 OF 3

CLIENT: Southern Pacific Lines
 PROJECT NAME: Houston Wood Preserving Works
 PROJECT NUMBER: 44102069.07
 PROJECT LOCATION: 4910 Liberty Road
 Houston, TX
 BORING LOCATION: SB05 HWPW

DRILLING CONTRACTOR: Best Drilling Services
 DRILLING METHOD: Hollow Stem Auger
 SAMPLING METHOD: CME Sampler

Location Diagram

START DATE: 3/4/97 FINISH DATE: 3/4/97

START TIME: FINISH TIME:

SURFACE ELEVATION:
 TOC ELEVATION:
 WATER LEVEL:
 WATER ELEVATION:
 DATE:

SAMPLER TYPE	SAMPLE DEPTH	OVS (PPM)	RECOVERY (%)	DEPTH IN FEET	SOIL GRAPH	SOIL DESCRIPTION AND DRILLING CONDITIONS		NOTES:
						C		
CB5				5.0	21			
					22			
					23			
					24			Collect soil sample at 24.0-24.5' for chemical analysis
	5.0			25				
CB6	5 - 10			5.0	26			
					27			
					28			
					29			
	10.0			30	ML	Clayey SILT; gray and reddish brown; stiff; low plasticity; moist with sandy silt lens approx. 0.1" thick		
CB7	10 - 15			3.5	31	Varved		
					32			
					ML	SILT; reddish brown with gray mottling; non- plastic; wet with trace sand		
					33			
					34			Collect soil sample for chemical analysis from 34.5-35.0'
	15.0			35				
CB8	15 - 20			4.0	36	SP	Silty SAND; reddish brown; loose; very fine to fine grained; wet	
					37			
					38			
					39			Collect soil sample for chemical analysis from 39-40'
	40.0			40				

Geologist: R. Lamb

Checked By:

LEGEND:

CI - Completion Interval

OVM - Organic Vapor Meter

PP - Pocket Penetrometer

TOC - Top Of Casing



LOG OF BORING No.: SB05

SHEET NUMBER 3 OF 3

Location Diagram

PROJECT NAME: Southern Pacific Lines
 PROJECT NAME: Houston Wood Preserving Works
 PROJECT NUMBER: 44102069.07
 PROJECT LOCATION: 4910 Liberty Road
 Houston, TX
 BORING LOCATION: SB05 HWPW
 START DATE: 3/4/97 FINISH DATE: 3/4/97
 START TIME: FINISH TIME:

DRILLING CONTRACTOR: Best Drilling Services

DRILLING METHOD: Hollow Stem Auger

SAMPLING METHOD: CME Sampler

SURFACE ELEVATION:

TOC ELEVATION:

WATER LEVEL:

WATER ELEVATION:

DATE:

SAMPLER TYPE	SAMPLE DEPTH	OVM (PPM)	RECOVERY (FT)	DEPTH IN FEET	SOIL GRAPH	C I	SOIL DESCRIPTION AND DRILLING CONDITIONS	NOTES:
CB9			5.0	41				
				42				
				43	CH		CLAY; reddish brown; hard; medium plasticity; moist	Collect soil sample at 24.0-24.5' for chemical analysis
				44				
	45.0			45				
CB10		2.0		46			Possible sand lens (no recovery)	
				47				
				48				
				49			2" thick silt lens at approx. 49.0	
	50.0			50				
CB11		2.5		51				
				52				
				53	ML		SILT; reddish brown non-plastic, wet; with trace sand	
				54				Collect soil sample for chemical analysis 54-55'
				55				
CB12		3.2		56	CH		CLAY; reddish brown; medium plasticity; firm; moist	
				57				
				58				Bottom of boring at 60'
				59	ML		Boring backfilled with cement/grout bentonite	
	60.0			60			Clayey SILT; reddish brown; low plasticity; firm; wet	

Geologist R. Lamb
 Checked By:

LEGEND:
 CI - Completion Interval
 OVM - Organic Vapor Meter
 PP - Pocket Penetrometer
 TOC - Top Of Casing

SS - Split Spoon



LOG OF BORING No.: SB06

SHEET NUMBER 1 OF 3

PROJECT NAME: Southern Pacific Lines
 PROJECT NUMBER: 44102069.07
 PROJECT LOCATION: 4910 Liberty Road
 Houston, TX
 BORING LOCATION: SB06 HWPW

DRILLING CONTRACTOR: Best Drilling Services
 DRILLING METHOD: Hollow Stem Auger
 SAMPLING METHOD: CME Sampler

Location Diagram

START DATE: 3/4/97 FINISH DATE: 3/4/97

START TIME: FINISH TIME:

SURFACE ELEVATION:

TOC ELEVATION:

WATER LEVEL:

WATER ELEVATION:

DATE:

SAMPLER TYPE	SAMPLE DEPTH	OVM (PPM)	RECOVERY (FT)	DEPTH IN FEET	SOIL GRAPH	C	SOIL DESCRIPTION AND DRILLING CONDITIONS	NOTES:
CB1	1-5		3.5	1	FILL		Gravel	Boring Advanced with 8 1/4" O.D., 4 1/4" I.D.
				2	SM		SAND - lt. brown; loose, moist; mild creosote odor	hollow stem augers
				3				
				4	FILL		Cinders	Collect samples from 4' to 5'
				5	CL		Silty CLAY; black; stiff; low plasticity; moist; creosote odor	for chemical analysis
	5.0			6			Grading dark gray	
CB2	5 -10		5.0	7			Grading lt. gray with iron oxide staining; creosote odor	
				8			Grades out	
				9				
				10				
CB3			5.0	11			Silt lens approx. 2" creosote impacted	
				12				
				13			Silt lens approx. 3" creosote impacted	
				14			Silt lens approx. 2" creosote impacted	
	15.0			15				
CB4			4.5	16			Sand lens approx. 1" creosote impacted	
				17				
				18			Silt lens approx. 2" creosote impacted	
				19			Silt lens approx. 3" creosote impacted	
	20.0			20	ML		Collected soil sample from SILT: gray; firm; non-plastic; moist with trace sand creosote impacted	19.5-20' for chemical analysis

Geologist: R. Lamb

Checked By:

LEGEND:

SS - Split Spoon

CI - Completion Interval

OVM - Organic Vapor Meter

PP - Pocket Penetrometer

TOC - Top Of Casing



LOG OF BORING No.: SB06

SHEET NUMBER 2 OF 3

Location Diagram

ENT: Southern Pacific Lines
 PROJECT NAME: Houston Wood Preserving Works
 PROJECT NUMBER: 44102069.07
 PROJECT LOCATION: 4910 Liberty Road
 Houston, TX
 BORING LOCATION: SB06 HWPW

DRILLING CONTRACTOR: Best Drilling Services
 DRILLING METHOD: Hollow Stem Auger
 SAMPLING METHOD: CME Sampler

SURFACE ELEVATION:
 TOC ELEVATION:
 WATER LEVEL

START DATE: FINISH DATE:
 START TIME: FINISH TIME:

DATE:

SAMPLER TYPE	SAMPLE DEPTH	OVM (PPM)	RECOVERY (FT)	DEPTH IN FEET	SOIL GRAPH	C	SOIL DESCRIPTION AND DRILLING CONDITIONS	NOTES:
CB5			4.2	21	SP		Silty SAND; lt. gray; loose; very fine to fine grained; wet with mild creosote odor	
				22				
				23				
				24	CL			Collect samples from 24' to 25' for chemical analysis
				25				
CB6	5 - 10		3.1	26				
				27	CL		Silty CLAY; light gray; very stiff; low plasticity; moist with iron oxide staining	
				28				
				29				
				30				
CB7			2.0	31				
				32				
				33	SP		Silty SAND; lt. gray; very fine to fine grained; wet; with creosote odor	Collect soil sample for geotech analysis
				34				
				35				
CB8			5.0	36	CH		CLAY; reddish brown; hard; medium plasticity; moist; with trace hairline fractures; creosote in fractures	
				37				
				38			1" thick lens CaCO ₃ nodules	
				39				
	40.0			40			Creosote in fractures grades out	

Geologist: R. Lamb

Checked By:

LEGEND:

SS - Split Spoon

CI - Completion Interval

OVM - Organic Vapor Meter

PP - Pocket Penetrometer

TOC - Top Of Casing



LOG OF BORING No.: SB06

SHEET NUMBER 3 OF 3

PROJECT:
SUBJECT NAME:
PROJECT NUMBER:
PROJECT LOCATION:

Southern Pacific Lines
Houston Wood Preserving Works
44102069.07
4910 Liberty Road
Houston, TX

BORING LOCATION: SB06 HWPW

DRILLING CONTRACTOR: Best Drilling Services

DRILLING METHOD: Hollow Stem Auger

SAMPLING METHOD: CME Sampler

Location Diagram

START DATE: FINISH DATE:
START TIME: FINISH TIME:

SURFACE ELEVATION:

TOC ELEVATION:

WATER LEVEL:

WATER ELEVATION:

DATE:

SAMPLER TYPE	SAMPLE DEPTH	OVM (PPM)	RECOVERY (FT)	DEPTH IN FEET	SOIL GRAPH	C	SOIL DESCRIPTION AND DRILLING CONDITIONS	NOTES:
CB9			5.0	41			Grading with creosote in hairline fractures	
				42				
				43				
				44				
	45.0'			45			Approx. 2" thick layer of CaCO ₃ nodules	
CB10			4.7	46			Creosote in fractures grades out	
				47				
				48				
				49	ML		Clayey SILT; reddish brown; low plasticity; moist	Collect soil sample from 49 to 50' for chemical analysis
	50.0			50				
				51				
				52				
				53				
				54				
				55				
ST11			2.0	56				Collect soil sample for geotech analysis
	57.0'			57				
				58				
				59				Bottom of boring at 57'
	60.0			60				Backfilled with bentonite

Geologist: R. Lamb

Checked By:

LEGEND:

SS - Split Spoon

CI - Completion Interval

OVM - Organic Vapor Meter

PP - Pocket Penetrometer

TOC - Top Of Casing



LOG OF BORING No.: SB07

SHEET NUMBER 1 OF 2

Location Diagram

PROJECT: Southern Pacific Lines
 PROJECT NAME: Houston Wood Preserving Works
 PROJECT NUMBER: 44102069.07
 PROJECT LOCATION: 4910 Liberty Road
 Houston, TX

DRILLING CONTRACTOR: Best Drilling Services
 DRILLING METHOD: Hollow Stem Auger
 SAMPLING METHOD: CME Sampler

BORING LOCATION: SB07 HWPW

SURFACE ELEVATION:
 TOC ELEVATION:
 WATER LEVEL

START DATE: 3/06/97 FINISH DATE: 3/06/97

WATER ELEVATION:
 DATE:

START TIME: FINISH TIME:

SAMPLER TYPE	SAMPLE DEPTH	OVM (PPM)	RECOVERY (FT)	DEPTH IN FEET	SOL GRAPH	C I	SOIL DESCRIPTION AND DRILLING CONDITIONS	NOTES:
				1			Gravel (Fill)	Boring advanced with 8 1/4" O.D. 4 1/4" I.D. hollow stem augers
				2			Railroad Ties (Fill)	
CB1	2.8'			3			Gravel (Fill)	Collect soil sample for chemical analysis 2.5-3.0'
				SM			SAND: Black; fine grained; moist with creosote odor; grading brown (Fill)	
				4				
	5.0			CL			Silty CLAY; dk. brown/black mottled; stiff; low plasticity; moist; creosote odor	
CB2	3.4'			6			Grading black very stiff	
				7				
				8				
				9			Grading - gray with iron oxide staining	
	10.0			10				
CB3	4.1'			11				
				12			Grading lt. gray; stiff	
				13				
				14				
	15.0			15				
CB4	3.5			16				
				17				
				18				
				ML			Clayey SILT; lt. gray; firm; low plasticity; moist; contains oil sheen; creosote odor	Collect soil sample 19-20' for chemical analysis
				19				
	20.0			20				

Geologist: R. Lamb
 Checked By:

LEGEND:
 CI - Completion Interval
 SS - Split Spoon

OVM - Organic Vapor Meter
 PP - Pocket Penetrometer
 TOC - Top Of Casing



LOG OF BORING No. SB07

SHEET NUMBER 2 OF 3

Location Diagram

ENT:	Southern Pacific Lines
PROJECT NAME:	Houston Wood Preserving Works
PROJECT NUMBER:	44102069.07
PROJECT LOCATION:	4910 Liberty Road Houston, TX
BORING LOCATION:	S807 HWPW

DRILLING CONTRACTOR: Best Drilling Services
DRILLING METHOD: Hollow Stem Auger

VVORKS
PROJECT NUMBER: 44102069.07
PROJECT LOCATION: 4910 Liberty Road

SAMPLING METHOD: CME Sampler

PROJECT NUMBER: 44102069.07
1212415000

4910 Liberty

Houston, TX

SURFACE ELEVATION:

BOREING LOCATION: SB07 HWPW

TOC ELEVATION:

START DATE: 3/06/97

WATER LEVEL

START DATE: 3/06/97 FINISH DATE: 3/06/97

WATER ELEVATION.

START TIME: _____ **FINISH TIME:** _____

100

SAMPLER	SAMPLE	CVM	RECOVERY	DEPTH	SOIL	CONC.
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— 1 —

Geologist: R. Lamb
Checked By:

LEGEND:

CI - Completion Interval
 OVM - Organic Vapor Meter
 PP - Pocket Penetrometer
 TOC - Top Of Casing



LOG OF BORING No. SB08

SHEET NUMBER 1 OF 2

Location Diagram

ENT: Southern Pacific Lines
 PROJECT NAME: Houston Wood Preserving Works
 PROJECT NUMBER: 44102069.07
 PROJECT LOCATION: 4910 Liberty Road
 Houston, TX

DRILLING CONTRACTOR: Best Drilling Services
 DRILLING METHOD: Hollow Stem Auger
 SAMPLING METHOD: CME Sampler

SURFACE ELEVATION:

TOC ELEVATION:

WATER LEVEL:

WATER ELEVATION:

DATE:

BORING LOCATION: SB08 HWPW

START DATE: 3/6/97 FINISH DATE: 3/6/97

START TIME: FINISH TIME:

SAMPLER TYPE	SAMPLE DEPTH	OVM (PPM)	RECOVERY (FT)	DEPTH IN FEET	SOL GRAPH	C I	SOIL DESCRIPTION AND DRILLING CONDITIONS	NOTES:
					FILL		Gravel; Railroad ties	Boring advanced with 8 1/4" O.D. 4 1/4" I.D. hollow stem augers
				11				
				12				
CB1	2-5		2.5	3	SM		SAND; black; fine grained; moist, creosote odor	
				4	CL		Silty SANDY CLAY; black; firm; low plasticity; moist; strong creosote odor	Collect soil sample at 4-5' for chemical analysis
				5				
CB2	5 - 10		5.0	6	CL		Silty CLAY; black; very stiff; low plasticity; moist; strong creosote odor	
				7				
				8				
				9			Grading gray with iron oxide staining	
				10				
CB3	10 - 15		4.5	11			Grading with creosote in hairline fractures	
				12			Grading with pea to gravel size CaCO ₃ nodules	
				13				
				14			grading with varved bedding	Collect soil sample 14-15' for chemical analysis
				15				
CB4	15 - 20		4.2	16	ML		Clayey SILT; brownish gray; firm; low plasticity; moist; creosote odor	
				17				Collect soil sample 18-19' for chemical analysis
				18				
				19				
				20				

Geologist: R. Lamb
 Checked By:

LEGEND:
 SS - Split Spoon

CI - Completion Interval
 OVM - Organic Vapor Meter
 PP - Pocket Penetrometer
 TOC - Top Of Casing



LOG OF BORING No.: SB08

SHEET NUMBER 2 OF 2

Location Diagram

CLIENT: Southern Pacific Lines
PROJECT NAME: Houston Wood Preserving Works
PROJECT NUMBER: 44102069.07
PROJECT LOCATION: 4910 Liberty Road
Houston, TX

DRILLING CONTRACTOR: Best Drilling Services

DRILLING METHOD: Hollow Stem Auger

SAMPLING METHOD: CME Sampler

SURFACE ELEVATION:

BORING LOCATION: SB08 HWPW

TOC ELEVATION:

WATER LEVEL:

START DATE: 3/6/97 FINISH DATE: 3/6/97

WATER ELEVATION:

START TIME: FINISH TIME:

DATE:

SAMPLER TYPE	SAMPLE DEPTH	OVM (PPM)	RECOVERY (%)	DEPTH IN FEET	SOIL GRAPH	C	SOIL DESCRIPTION AND DRILLING CONDITIONS	NOTES:
CB5				4.1'				
				21				
				22				
				SP			Silty SAND; lt. gray; very fine to fine grained; wet; with creosote odor and oil sheen	
				23				
				24				
				25				
				26				Bottom of boring at 25.0'
				27				Boring backfilled with cement/bentonite grout
				28				
				29				
				30				
				31				
				32				
				33				
				34				
				35				
				36				
				37				
				38				
				39				
				40				

Geologist: R. Lamp

Checked By:

LEGEND:

SS - Split Spoon

CI - Completion Interval

OVM - Organic Vapor Meter

PP - Pocket Penetrometer

TOC - Top Of Casing



LOG OF BORING NO. MW-12A

SHEET NUMBER 1 OF 2

Location Diagram

ENT: Southern Pacific Lines
 PROJECT NAME: Houston Wood Preserving Works
 PROJECT NUMBER: 44102069.07
 PROJECT LOCATION: 4910 Liberty Road
 Houston, TX

DRILLING CONTRACTOR: Best Drilling Services
 DRILLING METHOD: Hollow Stem Auger
 SAMPLING METHOD: Split Spoon

BORING LOCATION: West Side

SURFACE ELEVATION:

START DATE: 02/27/97 FINISH DATE: 02/27/97

TOC ELEVATION:

START TIME: 07:45 FINISH TIME: 09:40

WATER LEVEL 5.52'

WATER ELEVATION

DATE: 03/25/97

TIME: 09:40

SAMPLER TYPE	SAMPLE DEPTH	OVM PPM	RECOVERY FT	DEPTH IN FEET	SOIL GRAPH	C	SOIL DESCRIPTION AND DRILLING CONDITIONS	NOTES:
SS	0 - 5	—	3.75	1			FILL, moist, 10YR3/1, very dark gray, gravel, roots. brck, slight odor	Sample Retained For Chemical Analysis
				2				
				3			Slightly moist CLAY, silty, slightly moist, 10YR4/1, dark gray, calcareous nodules	PP = 2.0
				4				
				5				
SS	5 - 10	—	5.0	6			Moist, 10YR5/1, gray, silt seams	
				7				
				8	CL		Silt content decreases, 25% calcareous nodules 10YR7/1 Light gray with 10YR6/8 brownish yellow and 10YR4/1 dark gray mottling, silt seams	
				9				
				10				
SS	10 - 15	—	5.0	11			silt seams	
				12				
				13				
				14				
				15			SILT, clayey, slightly moist, 10YR5/1, gray, odor, clay seams	
SS	15 - 20	—	3.75	16				
				17				
				18			SAND, wet, 10YR7/1, light gray with greenish tint, fine grained, odor, staining with 10YR2/1, black, and 10YR3/3 dark brown	
				19	SP			
				20				

Geologist: B. Goldsby
 Checked By:

LEGEND:
 SS - Split Spoon

CI - Completion Interval
 OVM - Organic Vapor Meter
 PP - Pocket Penetrometer
 TOC - Top Of Casing



LOG OF BORING No. MW-12A

SHEET NUMBER 2 OF 2

Location Diagram

ENT: Southern Pacific Lines
 ECT NAME: Houston Wood Preserving Works

DRILLING CONTRACTOR: Best Drilling Services
 DRILLING METHOD: Hollow Stem Auger

PROJECT NUMBER: 44102069.07

SAMPLING METHOD: Split Spoon

PROJECT LOCATION: 4910 Liberty Road
 Houston, TX

SURFACE ELEVATION:

BORING LOCATION: West Side

TOC ELEVATION:

START DATE: 02/27/97 FINISH DATE: 02/27/97

WATER LEVEL 5.52'

START TIME: 07:45 FINISH TIME: 09:40

WATER ELEVATION:

DATE: 03/25/97

SAMPLER TYPE	SAMPLE DEPTH	OVM FPM	RECOVERY FT	DEPTH IN FEET	SOIL GRAPH	C
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SOIL DESCRIPTION AND DRILLING CONDITIONS

NOTES:

SS	20 - 25	—	5.0	21		
				22		
				SP		
				23		
				24		
				25		
SS	25 - 30	—	5.0	26		
				27		
				CL		
				28		
				29		
				30		
				31		
				32		
				33		
				34		
				35		
				36		
				37		
				38		
				39		
				40		

SAND, wet, 10YR7/1, light gray,
 with greenish tint, fine grained, odor,
 staining with 10YR2/1 black and 10YR3/3
 dark brown

Sample Retained For
 Chemical Analysis

CLAY, slightly silty, very slightly moist, 10YR7/1,
 light gray, >25% mottling with 10YR6/8,
 brownish yellow, green and black staining,
 odor

PP = 4.0

Sample Retained For
 Chemical Analysis

Silt content = 50%, strong odor

Boring TD @ 30.0'

Geologist: B. Goldsby
 Checked By:

LEGEND:
 CI - Completion Interval
 SS - Split Spoon

OVM - Organic Vapor Meter
 PP - Pocket Penetrometer
 TOC - Too Of Casina



LOG OF BORING No. MW-12B

SHEET NUMBER 1 OF 1
Location Diagram

ENT: Southern Pacific Lines

DRILLING CONTRACTOR: Best Drilling Services

PROJECT NAME: Houston Wood Preserving Works

DRILLING METHOD: Hollow Stem Auger

PROJECT NUMBER: 44102069.07

SAMPLING METHOD: Split Spoon

PROJECT LOCATION: 4910 Liberty Road
Houston, TX

SURFACE ELEVATION:

BORING LOCATION: West Side

TOC ELEVATION:

START DATE: 02/27/97 FINISH DATE: 02/27/97

START TIME: 10:15 FINISH TIME: 13:10

WATER LEVEL 5.60'

WATER ELEVATION:

DATE: 03/25/97



LOG OF BORING No. MW-12C

SHEET NUMBER 1 OF 1

Location Diagram

PROJECT: Southern Pacific Lines
 PROJECT NAME: Houston Wood Preserving Works
 PROJECT NUMBER: 44102069.07
 PROJECT LOCATION: 4910 Liberty Road
 Houston, TX

BORING LOCATION: MW-12C

START DATE: 4/21/97 FINISH DATE: 4/21/97

START TIME: FINISH TIME:

SAMPLER TYPE	SAMPLE DEPTH	OVM (PPM)	RECOVERY %	DEPTH IN FEET	SOIL GRAPH
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SOIL DESCRIPTION AND DRILLING CONDITIONS						NOTES:
CB1						Boring Advanced with 8 1/4-inch O.D., 4 1/4-inch I.D. HSA
4.2						Clayey SILT; reddish brown; firm; low plasticity; moist
61						
62						
63						
64						
65.0						grading with trace sand
65						
CB2						
1.5						Silty SAND; reddish brown; very fine grained; wet with nodules of cemented sand.
66						Sand heaves ~ 1.0 foot into auger
67						
68						
69						
70.0						
70						
CB3						
2.7						
71						
72						
73						
CH						CLAY; reddish brown; hard; medium plasticity
74						
75.0						
75						
76						Bottom of boring @ 75.0
77						Install MW-12C
78						
79						
80						

Geologist: R. Lamb
 Checked By:

LEGEND:
 CI - Completion Interval
 SS - Split Spoon
 OVM - Organic Vapor Meter
 PP - Pocket Penetrometer
 TOC - Top Of Casing



LOG OF BORING NO. MW-12C

SHEET NUMBER 2 OF 2

Location Diagram

PROJECT: Southern Pacific Lines
 PROJECT NAME: Houston Wood Preserving Works
 PROJECT NUMBER: 44102069.07
 PROJECT LOCATION: 4910 Liberty Road Houston, TX

DRILLING CONTRACTOR: Best Drilling Services
 DRILLING METHOD: Hollow Stem Auger
 through 10" PVC casing
 SAMPLING METHOD: CME 5-foot Sampler

BORING LOCATION: MW-12C

SURFACE ELEVATION:

TOC ELEVATION:

WATER LEVEL:

WATER ELEVATION:

DATE:

START DATE: FINISH DATE:

START TIME: FINISH TIME:

SAMPLER TYPE	SAMPLE DEPTH	OVM (PPM)	RECOVERY (FT)	DEPTH IN FEET	SOIL GRAPH	C	SOIL DESCRIPTION AND DRILLING CONDITIONS	NOTES:
CB1			4.2	61	ML		Clayey SILT; reddish brown; firm; low plasticity; moist	Boring Advanced with 8 1/4- inch O.D., 4 1/4-inch I.D. HSA
				62				
				63				
				64				
	65.0			65			grading with trace sand	
CB2			1.5	66	SP		Silty SAND; reddish brown; very fine grained; wet with nodules of cemented sand.	Sand heaves - 1.0 foot into auger
				67				
				68				
				69				
	70.0			70				
CB3			2.7	71				
				72				
				73				
				74	CH		CLAY; reddish brown; hard; medium plasticity	
	75.0			75				Bottom of boring @ 75.0 Install MW-12C
				76				
				77				
				78				
				79				
				80				

Geologist: R. Lamb

Checked By:

LEGEND:

SS - Split Spoon

CI - Completion Interval

OVM - Organic Vapor Meter

PP - Pocket Penetrometer

TOC - Top Of Casing



LOG OF BORING No.: MW-13

SHEET NUMBER 1 OF 2

CLIENT: Southern Pacific Lines
 PROJECT NAME: Houston Wood Preserving Works
 PROJECT NUMBER: 44102069.07
 PROJECT LOCATION: 4910 Liberty Road
 Houston, TX
 BORING LOCATION: NW Corner of Site
 START DATE: 02/25/97 FINISH DATE: 02/25/97
 START TIME: 10:00 FINISH TIME: 12:00

DRILLING CONTRACTOR: Best Drilling Services
 DRILLING METHOD: Hollow Stem Auger
 SAMPLING METHOD: Split Spoon

Location Diagram

SAMPLER TYPE	SAMPLE DEPTH	OVM (PPM)	RECOVERY %	DEPTH IN FEET	SOIL GRAPH	SOIL DESCRIPTION AND DRILLING CONDITIONS	NOTES:
SS	0 - 5	—	5.0	1		0 - 4" Fill, asphalt gravel	Sample Submitted For Chemical Analysis
				2	ML	SILT, very slightly moist, odor. 10YR3/1 very dark gray	
				3			
				4			
				5		CLAY, silty, very slightly moist. 10YR3/1 very dark gray, firm odor	PP = 2.5
SS	5 - 10	—	5.0	6			
				7			
				8	CL	10YR6/1 Gray with dark green staining; 1/4" - 1/2" calcium nodules	
				9			
				10			
SS	10 - 15	—	5.0	11			
				12			
				13			
				14			
				15			
SS	15 - 20	—	5.0	16		SAND, wet, loose, fine-grained. 10YR7/1 - light gray	Sample Submitted For Chemical Analysis
				17			
				18	SP		
				19			
				20			

Geologist: B. Goldsby
 Checked By:

LEGEND:
 SS - Split Spoon

CI - Completion Interval
 OVM - Organic Vapor Meter
 PP - Pocket Penetrometer
 TOC - Top Of Casing



LOG OF BORING No.: MW-13

SHEET NUMBER 2 OF 2

Location Diagram

ENT: Southern Pacific Lines
JECT NAME: Houston Wood Preserving Works

DRILLING CONTRACTOR: Best Drilling Services
DRILLING METHOD: Hollow Stem Auger

PROJECT NUMBER: 44102069.07

SAMPLING METHOD: Split Spoon

PROJECT LOCATION: 4910 Liberty Road
Houston, TX

SURFACE ELEVATION:

BORING LOCATION: NW Corner of Site

TOC ELEVATION:

START DATE: 02/25/97 FINISH DATE: 02/25/97

WATER LEVEL 9.43'

START TIME: 10:00 FINISH TIME: 12:00

WATER ELEVATION:

DATE: 03/25/97

SAMPLER TYPE	SAMPLE DEPTH	OVM (PPM)	RECOVERY (%)	DEPTH (FT)	SOIL GRAPH	C	SOIL DESCRIPTION AND DRILLING CONDITIONS	NOTES:
SS	20 - 25	—	5.0	21	SP		SAND, wet, loose, fine-grained, 10YR7/1 gray	
				22			CLAY, slightly moist, 10YR7/1	PP = 4.0
				23			Light gray, mottling with 10YR6/8	Sample Submitted For
				24			brownish yellow, firm	Chemical Analysis
				25			DRY	
				26			Boring TD = 25.0 Feet	
				27				
				28				
				29				
				30				
				31				
				32				
				33				
				34				
				35				
				36				
				37				
				38				
				39				
				40				

Geologist: B. Goldsby
Checked By:

LEGEND:
SS - Split Spoon

CI - Completion Interval
OVM - Organic Vapor Meter
PP - Pocket Penetrometer
TOC - Top Of Casina



LOG OF BORING No. MW-14

SHEET NUMBER 1 OF 3

Location Diagram

PROJECT:
SUBJECT NAME:
PROJECT NUMBER:
PROJECT LOCATION:

Southern Pacific Lines
Houston Wood Preserving
Works
44102069.07
4910 Liberty Road
Houston, TX

DRILLING CONTRACTOR: Best Drilling Services
DRILLING METHOD: Hollow Stem Auger
SAMPLING METHOD: Split Spoon

SURFACE ELEVATION:

TOC ELEVATION:

7.71'

WATER LEVEL:

WATER ELEVATION:

START DATE: 02/27/97 FINISH DATE: 02/27/97

START TIME: 13:45 FINISH TIME: 15:30

DATE: 03/25/97

SAMPLER TYPE	SAMPLE DEPTH	C:M PPM (FT) IN FEET	RECOVERY %	DEPTH IN FEET	SOIL GRAPH	SOIL DESCRIPTION AND DRILLING CONDITIONS	NOTES:
SS	0 - 5	—	3.75	1	FILL	FILL, moist, 10YR4/6 dark yellowish brown grades to 10YR3/1 very dark gray, wood pieces	
				2	SP	1.5 - 1.75' SAND, slightly moist, 10YR6/4 light yellowish brown, fine-grained	
				3	CL	1.75 - 5 CLAY, silty, very slightly moist, 10YR2/2 very dark brown grades to 10YR4/1 dark gray, odor	PP = 2.75
				4			
				5			
				6		CLAY	Sample Collected In A Shelby Tube For Geotechnical Analysis
				7			
ST	5 - 7	—	2.0	8		CLAY, silty, moist, 10YR6/2 light yellowish gray, mottling with 10YR6/8 brownish yellow and 10YR4/1 dark gray, calcareous nodules.	PP = 2.5
				9		Fe nodules, greenish tint, interbedded silt lenses	
				10			
SS	7 - 10	—	3.0	11	CL		
				12			
				13			
				14			
				15		ODOR	
				16		SAND	Sample Collected In A Shelby Tube For Geotechnical Analysis
ST	15 - 17	—	2.0	17			
				18		SAND, wet, 10YR6/1, gray, odor, sheen. greenish tint	Sampe Retained For Chemical Analysis
SS	17 - 20	—	3.0	19	SP	2" Clay seam with creosote staining and globules	
				20			

Geologist: B. Goldsby
Checked By:

LEGEND:
CI - Completion Interval
SS - Split Spoon

OVM - Organic Vapor Meter
PP - Pocket Penetrometer
TOC - Top Of Casing



LOG OF BORING No. MW-14

SHEET NUMBER 2 OF 3

Location Diagram

PROJECT: Southern Pacific Lines
 SUBJECT NAME: Houston Wood Preserving Works
 PROJECT NUMBER: 44102069.07
 PROJECT LOCATION: 4910 Liberty Road
 Houston, TX

DRILLING CONTRACTOR: Best Drilling Services
 DRILLING METHOD: Hollow Stem Auger
 SAMPLING METHOD: Split Spoon

SURFACE ELEVATION:

TOC ELEVATION:

WATER LEVEL 7.71'

WATER ELEVATION:

DATE: 03/25/97

START DATE: 02/27/97 FINISH DATE: 02/27/97
 START TIME: 13:45 FINISH TIME: 15:30

SAMPLER TYPE	SAMPLE DEPTH (PPM)	DYN (FT)	RECOVERY IN FEET	DEPTH IN FEET	SOIL GRAPH	SOIL DESCRIPTION AND DRILLING CONDITIONS	NOTES:
SS	20 - 25	—	5.0	21		SAND, wet, 10YR6/1, gray, slight odor, no staining	
				22			
				23	SP		
				24			
				25			
SS	25 - 30	—	5.0	26	CL	CLAY, silty, slightly moist 10YR7/2, light gray, with 10YR6/8 brownish yellow mottling, firm, hard	PP = 4.0
				27			
				28			
				29			
				30			
SS	30 - 35	—	5.0	31		CLAY, slightly moist, 10R4/8, red with 10YR7/1; light gray mottling, calcareous seams. 1/2 - 3/4" thick, moist @ 31', 32', 33', and 34'. Very silty 31 - 35'	PP = 2.0
				32			
				33	CL		
				34			
				35			
SS	35 - 40	—	2.5	36		SAND, slightly silty, wet, 2.5 YR5/8, red, fine grained, clay nodules. 2" clay @ bottom, then 2" hard cemented sandstone or claystone. 2.5YR5/8, red, with 10YR7/2, light gray mottling	Sample Retained For Chemical Analysis
				37			
				38	SP		
				39			
				40			

Geologist: B. Goldsby

Checked By:

LEGEND:

SS - Split Spoon

CI - Completion Interval

OVM - Organic Vapor Meter

PP - Pocket Penetrometer

TOC - Top Of Casing



LOG OF BORING No. MW-14

SHEET NUMBER 3 OF 3

CLIENT: Southern Pacific Lines
PROJECT NAME: Houston Wood Preserving Works
PROJECT NUMBER: 44102069.07
PROJECT LOCATION: 4910 Liberty Road
Houston, TX

DRILLING CONTRACTOR: Best Drilling Services
DRILLING METHOD: Hollow Stem Auger
SAMPLING METHOD: Split Spoon

Location Diagram

BORING LOCATION:

START DATE: 02/27/97 FINISH DATE: 02/27/97
START TIME: 13:45 FINISH TIME: 15:30

SURFACE ELEVATION:
TOC ELEVATION:
WATER LEVEL 7.71'
WATER ELEVATION:

DATE: 03/25/97

SAMPLER TYPE	SAMPLE DEPTH	OVM (PPM)	RECOVERY (%)	DEPTH IN FEET	SOL. C GRAPH
ST	40 - 43	—	3.0	41	
				42	CH
				43	
ST	43 - 45	—	2.0	44	
				45	
				46	
				47	
				48	
				49	
				50	
				51	
				52	
				53	
				54	
				55	
				56	
				57	
				58	
				59	
				60	

SOIL DESCRIPTION AND DRILLING CONDITIONS

NOTES:

CLAY, dry, 2.5YR5/8, red,
mottling with 10YR7/2, light gray,
fractures, black staining (probably manganese
oxide) scattered throughout.

CLAY

Sample Collected in A
Shelby Tube For
Geotechnical Analysis

Boring TD @ 45.0'

Geologist: B. Goldsby
Checked By:

LEGEND:
CI - Completion Interval
SS - Split Spoon

OVM - Organic Vapor Meter
PP - Pocket Penetrometer
TOC - Top Of Casings



LOG OF BORING No. MW-15

SHEET NUMBER 1 OF 2

CLIENT: Southern Pacific Lines
 PROJECT NAME: Houston Wood Preserving Works
 PROJECT NUMBER: 44102069.07
 PROJECT LOCATION: 4910 Liberty Road Houston, TX

DRILLING CONTRACTOR: Best Drilling Services
 DRILLING METHOD: Hollow Stem Auger
 SAMPLING METHOD: Split Spoon

Location Diagram

BORING LOCATION: East of Entrance Gate
 North Side of Office

START DATE: 02/25/97 FINISH DATE: 02/25/97
 START TIME: 13:30 FINISH TIME: 15:00

SURFACE ELEVATION:

TOC ELEVATION:

8.22'

WATER LEVEL:

WATER ELEVATION:

DATE: 03/25/97

SAMPLER TYPE	SAMPLE DEPTH	OVM PPM	RECOVERY (FT)	DEPTH IN FEET	SOIL GRAPH	C	SOIL DESCRIPTION AND DRILLING CONDITIONS	NOTES:
SS	0 - 5	—	3.5	1			Fill, moist, sandy, 10YR5/3 brown	
				2			CLAY, silty, slightly moist.	PP = 1.0
				3			10YR3/1 very dark gray	Sample Submitted For Chemical Analysis
				4				
				5			CLAY, very slightly moist, 10YR3/1	PP = 1.0
				6			Very dark gray	
				7				PP = 1.5
				8				
				9			10YR6/1 Gray with 10YR6/8 brownish yellow mottling + 10YR4/1 dark gray Fe nodules; 8.5 - 9.0 calcareous nodule seam	
				10				PP = 3.0
				11				
				12				
				13			Very silty	
				14				
				15				
				16			SAND, saturated, 10YR7/1 light gray	
				17				
				18				
				19				
				20				

Geologist: B. Goldsby
 Checked By:

LEGEND:
 CI - Completion Interval
 SS - Split Spoon

OVM - Organic Vapor Meter
 PP - Pocket Penetrometer
 TOC - Top Of Casina



LOG OF BORING No.: MW-15

SHEET NUMBER 2 OF 2

CLIENT: Southern Pacific Lines
PROJECT NAME: Houston Wood Preserving Works
PROJECT NUMBER: 44102069.07
PROJECT LOCATION: 4910 Liberty Road
Houston, TX
BORING LOCATION: East of Entrance Gate
North Side of Office
START DATE: 02/25/97 FINISH DATE: 02/25/97
START TIME: 13:30 FINISH TIME: 15:00

DRILLING CONTRACTOR: Best Drilling Services
DRILLING METHOD: Hollow Stem Auger
SAMPLING METHOD: Split Spoon
SURFACE ELEVATION:
TOC ELEVATION:
WATER LEVEL 8.22'
WATER ELEVATION:
DATE: 03/25/97

Location Diagram

SAMPLER TYPE	SAMPLE DEPTH	OVM (PPM)	RECOVERY FT	DEPTH IN FEET	SOIL GRAPH	C	SOIL DESCRIPTION AND DRILLING CONDITIONS	NOTES:
SS	20 - 25	—	5.0	21			SAND, saturated, 10YR7/1, light gray	Sample Submitted For Chemical Analysis
				22	SP			
				23				
				24				
				25			CLAY, very slightly moist, 10YR 7/1 Light gray with 10YR6/8	PP = 3.0
SS	25 - 27	—	2.0	26	CH		Browish yellow mottling, firm	Sample Submitted For Chemical Analysis
				27				
				28			Boring TD @ 27	
				29				
				30				
				31				
				32				
				33				
				34				
				35				
				36				
				37				
				38				
				39				
				40				

Geologist: B. Goldsby
Checked By:

LEGEND:
CI - Completion Interval
SS - Split Spoon

OVM - Organic Vapor Meter
PP - Pocket Penetrometer
TOC - Top Of Casing



LOG OF BORING No.. MW-15C

SHEET NUMBER 1 OF 2
Location Diagram

CLIENT: Southern Pacific Lines
 PROJECT NAME: Houston Wood Preserving Works
 PROJECT NUMBER: 44102069.07
 PROJECT LOCATION: 4910 Liberty Road Houston, TX

DRILLING CONTRACTOR: Best Drilling Services

DRILLING METHOD: Hollow Stem Auger

SAMPLING METHOD: CME 5-foot Sampler

SURFACE ELEVATION:

TOC ELEVATION:

WATER LEVEL:

WATER ELEVATION:

DATE:

BORING LOCATION:

START DATE: FINISH DATE:

START TIME: FINISH TIME:

SAMPLER TYPE	SAMPLE DEPTH	OVM (PPM)	RECOVERY (FT)	DEPTH IN FEET	SOIL GRAPH	C I	SOIL DESCRIPTION AND DRILLING CONDITIONS	NOTES:
				50				Boring advanced with 14-inch rotary bit using water as drilling fluid
				51				
				52				
				53	CH		CLAY, reddish brown; hard; medium plasticity	
				54				
				55				
				56				
				57				
				58	ML		SILT, reddish brown; firm; non-plastic; wet with trace clay and sand	Boring advanced with 8 1/4-inch O.D., 4 1/4-inch I.D. HSA
				59				
CB1	4.2			60				
				61				
				62				
				63			2" thick layer at CaCO3 cemented sand @ 63.5'	
				64			grades with some sand	
	65.0			65				
CB2				66	SP		Silty SAND; reddish brown, very fine grained; wet	
				67				
				68			grading very fine to fine grained	
				69				
	70.0			70			-2" thick layer CaCO3 cemented sand @ 70.0'	

LEGEND:

SS - Split Spoon

Geologist: R. Lamb
 Checked By:

CI - Completion Interval

OVM - Organic Vapor Meter

PP - Pocket Penetrometer

TOC - Top Of Casing



LOG OF BORING NO. MW-15C

SHEET NUMBER 2 OF 2

DRILLING CONTRACTOR: Best Drilling Services
DRILLING METHOD: Hollow Stem Auger

Location Diagram

CLIENT: Southern Pacific Lines
PROJECT NAME: Houston Wood Preserving Works
PROJECT NUMBER: 44102069.07
PROJECT LOCATION: 4910 Liberty Road
Houston, TX

SAMPLING METHOD: CME 5-foot Sampler

SURFACE ELEVATION:

TOC ELEVATION:

WATER LEVEL:

START DATE: 4/25/97 FINISH DATE: 04/25/97 WATER ELEVATION:

START TIME: FINISH TIME: DATE:

SAMPLER TYPE	SAMPLE DEPTH	OVM PPM	RECOVERY! (%)	DEPTH IN FEET	SOIL GRAPH	C I	SOIL DESCRIPTION AND DRILLING CONDITIONS	NOTES:
CB3			4.2	70				For geolog, to 50 feet, see log of boring MW-15
				71				
				72				
				73				
				74	CL		Silty CLAY; reddish brown; hard low plasticity; moist	
	75.0			75				Bottom of boring @ 75.0' Install MW-15C on 4/28/97
				76				
				77				
				78				
				79				
				80				
				81				
				82				
				83				
				84				
				85				
				86				
				87				
				88				
				89				

Geologist: R. Lamb

Checked By:

LEGEND:

SS - Split Spoon

CI - Completion Interval

OVM - Organic Vapor Meter

PP - Pocket Penetrometer

TCC - Top Of Casing



LOG OF BORING No. MW-16

SHEET NUMBER 1 OF 2

Location Diagram

ENT: Southern Pacific Lines
PROJECT NAME: Houston Wood Preserving Works
PROJECT NUMBER: 44102069.07
PROJECT LOCATION: 4910 Liberty Road
Houston, TX

DRILLING CONTRACTOR: Best Drilling Services
DRILLING METHOD: Hollow Stem Auger
SAMPLING METHOD: Split Spoon

BORING LOCATION: Adjacent to Main Line

SURFACE ELEVATION:

START DATE: 02/26/97 FINISH DATE: 02/26/97
START TIME: 13:50 FINISH TIME: 15:30

TOC ELEVATION:

7.41'

WATER LEVEL:

WATER ELEVATION: DATE: 03/25/97

SAMPLER TYPE	SAMPLE DEPTH	OVM (PPM)	RECOVERY FT)	DEPTH IN FEET	SOIL GRAPH	C	SOIL DESCRIPTION AND DRILLING CONDITIONS	NOTES:
SS	0 - 5	—	1.5	1			SILT, moist, 10YR3/3, dark brown, gravel	Sample Retained For Chemical Analysis
				2				
				3				
				4				
				5				
SS	5 - 10	—	5.0	6			CLAY, silty, moist, 10YR3/3, dark brown, calcareous nodules throughout	
				7				
				8				
				9				
				10				
SS	10 - 15	—	5.0	11				
				12				
				13				
				14				
				15				
SS	15 - 20	—	5.0	16			SILT, sandy, wet, 10YR7/1 light gray, green tint, odor	
				17				
				18				
				19			SAND, silty, wet, 10YR7/1 light gray, green tint, odor	
				20				

Geologist: B. Goldsby
Checked By:

LEGEND:
SS - Split Spoon

CI - Completion Interval
OVM - Organic Vapor Meter
PP - Pocket Penetrometer
TOC - Top Of Casings



LOG OF BORING No. MW-16

SHEET NUMBER 2 OF 2

Location Diagram

ENT: Southern Pacific Lines
PROJECT NAME: Houston Wood Preserving Works

PROJECT NUMBER: 44102069.07
PROJECT LOCATION: 4910 Liberty Road
Houston, TX

DRILLING CONTRACTOR: Best Drilling Services

DRILLING METHOD: Hollow Stem Auger

SAMPLING METHOD: Split Spoon

SURFACE ELEVATION:

TOC ELEVATION:

WATER LEVEL: 7.41'

WATER ELEVATION:

BORING LOCATION: Adjacent to Main Line
START DATE: 02/26/97 FINISH DATE: 02/26/97
START TIME: 13:50 FINISH TIME: 15:30

DATE: 03/25/97

SAMPLER TYPE	SAMPLE DEPTH	OVM (PPM)	RECOVERY! FTN	DEPTH IN FEET	SOIL GRAPH	C 1	SOIL DESCRIPTION AND DRILLING CONDITIONS	NOTES:
				21			SAND, silty, wet, 10YR7/1, light gray, odor	Sample Retained For Chemical Analysis
				22	SM			
				23				
				24				
				25			CLAY, silty, slightly moist.	
				26			10YR4/8 red with 10YR7/1 light gray mottling, firm, odor	Sample Retained For Chemical Analysis
				27				
				28				
				29				
				30				
				31			Boring TD = 30.0'	
				32				
				33				
				34				
				35				
				36				
				37				
				38				
				39				
				40				

Geologist: B. Goldsby
Checked By:

LEGEND:

SS - Split Spoon

CI - Completion Interval

OVM - Organic Vapor Meter

PP - Pocket Penetrometer

TOC - Top Of Casing



LOG OF BORING No. MW-17

SHEET NUMBER 1 OF 2

Location Diagram

CLIENT: Southern Pacific Lines
 PROJECT NAME: Houston Wood Preserving Works
 PROJECT NUMBER: 44102069.07
 PROJECT LOCATION: 4910 Liberty Road
 Houston, TX

DRILLING CONTRACTOR: Best Drilling Services

DRILLING METHOD: Hollow Stem Auger

SAMPLING METHOD: Split Spoon

SURFACE ELEVATION:

TOC ELEVATION:

WATER LEVEL 9.97'

WATER ELEVATION:

DATE: 03/25/97

BORING LOCATION: East of Entrance Gate

START DATE: 02/25/97 FINISH DATE: 02/25/97

START TIME: 15:30 FINISH TIME: 17:45

SAMPLER TYPE	SAMPLE DEPTH	C/M RECOVERY	DEPTH IN FEET	SOIL GRAPH
SS	0 - 5	—	1.5	
			1	
			2	
			3	
			4	
			5	CH
SS	5 - 10	—	5.0	
			6	
			7	
			8	
			9	
			10	
SS	10 - 15	—	3.5	
			11	
			12	
			13	
			14	
			15	
SS	15 - 20	—	5.0	
			16	SM
			17	
			18	
			19	
			20	

SOIL DESCRIPTION AND DRILLING CONDITIONS

NOTES:

Fill, moist, gravel,
 CLAY, silty, slightly moist.
 10YR3/1 very dark gray

CLAY; very slightly moist

CLAY; silty; 10YR6/1; gray, very slightly moist;
 mottling with 10YR6/8 brownish yellow and
 10YR3/1 very dark gray; scattered Fe nodules,
 scattered calcareous nodules (1/4" - 3/4")

Silt content increases PP = 3.0

SAND, moist, very silty, 10YR6/1 gray,
 greenish tint, odor

Saturated, slightly silty

Geologist: B. Goldsby
 Checked By:

LEGEND:
 SS - Split Spoon

CI - Completion Interval
 CVM - Organic Vapor Meter
 PP - Pocket Penetrometer
 TOC - Top Of Casing



LOG OF BORING No.: MW-17

SHEET NUMBER 2 OF 2

CLIENT: Southern Pacific Lines
PROJECT NAME: Houston Wood Preserving Works
PROJECT NUMBER: 44102069.07
PROJECT LOCATION: 4910 Liberty Road Houston, TX
BORING LOCATION: East of Entrance Gate

DRILLING CONTRACTOR: Best Drilling Services
DRILLING METHOD: Hollow Stem Auger

Location Diagram

START DATE: 02/25/97 FINISH DATE: 02/25/97
START TIME: 15:30 FINISH TIME: 17:45

SAMPLING METHOD: Split Spoon

SURFACE ELEVATION:

TOC ELEVATION:

WATER LEVEL: 9.97'

WATER ELEVATION:

DATE: 03/25/97

SAMPLER TYPE	SAMPLE DEPTH	OVM PPM	RECOVERY: %	DEPTH IN FEET	SOIL GRAPH	C	SOIL DESCRIPTION AND DRILLING CONDITIONS	NOTES:
SS	20 - 25	1.5	2.5	21			SAND, saturated, 10YR6/1 gray, odor, brown staining	
				22				
				23				
				24				
				25				
SS	25 - 30	—	2.5	SP			10YR7/3 very pale brown	Sample Submitted For Chemical Analysis
				26				
				27				
				28				
				29				
				30				
SS	30 - 35	—	5.0	CLAY			CLAY, moist, 10YR4/8 red with 5YR7/1 light gray mottling, Highly fractured, odor, contaminant staining	Sample Submitted For Chemical Analysis
				31				
				32				
				33	CH			
				34				
				35				
				36			Boring TD @ 35 Feet	
				37				
				38				
				39				
				40				

Geologist: B. Goldsby
Checked By:

LEGEND:
SS - Split Spoon

CI - Completion Interval
OVM - Organic Vapor Meter
PP - Pocket Penetrometer
TOC - Top Of Casina



LOG OF BORING No. MW-18

SHEET NUMBER 1 OF 2

ENT: Southern Pacific Lines
 PROJECT NAME: Houston Wood Preserving Works
 PROJECT NUMBER: 44102069.07
 PROJECT LOCATION: 4910 Liberty Road
 Houston, TX

DRILLING CONTRACTOR: Best Drilling Services
 DRILLING METHOD: Hollow Stem Auger
 SAMPLING METHOD: Split Spoon

Location Diagram

BORING LOCATION: East End

SURFACE ELEVATION:

TOC ELEVATION:

START DATE: 02/26/97 FINISH DATE: 02/26/97
 START TIME: 10:10 FINISH TIME: 12:30

WATER LEVEL 15.41'

WATER ELEVATION:

DATE: 03/25/97

SAMPLER	SAMPLE	OVM	RECOVERY	DEPTH	SOIL	C	SOIL DESCRIPTION AND DRILLING CONDITIONS	NOTES:
TYPE	DEPTH	(PPM)	(FT)	IN FEET	GRAPH			
SS	0 - 5	—	5.0	1			Fill, slightly moist, 10YR3/1, very dark gray to 10YR2/1, black, gravel, brick, roots	Sample Retained For Chemical Analysis
				2				
				3			CLAY, silty, very slightly moist, very dark gray 10YR3/1	
				4				
				5				
SS	5 - 10	—	5.0	6			Silt decreases, 10YR6/1 gray, odor	PP = 3.0
				7				
				8			50% calcareous nodules	
				9			Calcareous nodules decrease, mottling with 10YR6/8 brownish yellow and 10YR4/1 dark gray	PP = 2.5
				10				
SS	10 - 15	—	5.0	11			Scattered calcareous and Fe nodules	PP = 2.5
				12				
				13				
				14				
				15			Very silty	PP = 1.0
SS	15 - 20	—	5.0	16			SILT, clayey, moist, 10YR6/1, gray, mottling with 10YR4/1, dark gray, and 2.5R4/8, red, scattered calcareous and Fe nodules, green staining, no odor.	
				17				
				18				
				19				
				20	SM		SAND, silty, moist, 10YR6/1 gray, green tint, odor	

Geologist: B. Goldsby
 Checked By:

LEGEND:
 CI - Completion Interval
 SS - Split Spoon

OVM - Organic Vapor Meter
 PP - Pocket Penetrometer
 TOC - Top Of Casing



LOG OF BORING No. MW-18

SHEET NUMBER 2 OF 2

PROJECT: Southern Pacific Lines
PROJECT NAME: Houston Wood Preserving Works

PROJECT NUMBER: 44102069.07

PROJECT LOCATION: 4910 Liberty Road
Houston, TX

BORING LOCATION: East End

START DATE: 02/26/97 FINISH DATE: 02/26/97
START TIME: 10:10 FINISH TIME: 12:30

WATER LEVEL: 15.41' WATER ELEVATION: 03/25/97

SAMPLER SAMPLE OVM RECOVERY DEPTH SOIL C NOTES:
TYPE DEPTH (PPM) (FT) M FEET GRAPH

SS	20 - 25	—	5.0	21	SAND, saturated, 10YR6/2, light brownish gray, greenish staining, odor, calcareous material at bottom.	Sample Retained For Chemical Analysis
				22		
				23		
				24		
				25		
SS	25 - 30	—	3.75	26		
				27		
				28		
				29		
				30		
SS	30 - 35	—	5.0	31	CLAY, slightly moist, 2.5R4/8, red, with mottling 10YR7/1, light gray, firm, hard, fractures, odor.	PP = 3.0
				32		Sample Retained For Chemical Analysis
				33	Very slightly moist, 5YR6/6 reddish yellow with light gray 10YR7/1 mottling, hard, firm, no fractures, no odor, silt content increases, calcareous nodules.	PP = 4.0
				34		
				35		
				36	Boring TD = 35'	
				37		
				38		
				39		
				40		

Geologist: B. Goldsby
Checked By:

LEGEND:
SS - Split Spoon

CI - Completion Interval
OVM - Organic Vapor Meter
PP - Pocket Penetrometer
TOC - Top Of Casing



LOG OF BORING No. MW-18C

SHEET NUMBER 1 OF 2

Location: Diagram

CLIENT: Southern Pacific Lines
PROJECT NAME: Houston Wood Preserving Works
PROJECT NUMBER: 44102069.07
PROJECT LOCATION: 4910 Liberty Road
Houston, TX

DRILLING CONTRACTOR: Best Drilling Services
DRILLING METHOD: Hollow Stem Auger

SAMPLING METHOD: CME 5-foot Sampler

BORING LOCATION: East corner of site
START DATE: 04/24/97 FINISH DATE: 04/25/97
START TIME: FINISH TIME:

SURFACE ELEVATION:

TOC ELEVATION:

WATER LEVEL:

WATER ELEVATION:

DATE:

SAMPLER TYPE	SAMPLE DEPTH	CRM (PPM)	RECOVERY (%)	DEPTH IN FEET	SOIL GRAPH	C	SOIL DESCRIPTION AND DRILLING CONDITIONS	NOTES:
				51				Boring Advanced with 8 1/4-inch O.D., 4 1/4-inch I.D. HSA
				52				See log of MW-18 for geology from 0 to 50 feet.
				53				
				54				
CB1			4.7	55	CH		CLAY; reddish brown; hard; medium plasticity; moist	
				56				
				57				
				58				
				59				
			60.0	60				
CB 2			3.7	61				
				62				
				63				
				ML			SILT; reddish brown; firm; non-plastic; dilatent; moist	
				64				
			65.0	65	CL		Silty CLAY; reddish brown; very stiff; low plasticity; moist with CaCO ₃ nodules, pea size	
CB 3			3.4	66	SP		Silty SAND; reddish brown; mild creosote odor very fine grained; wet	



LOG OF BORING No.. MW-18C

SHEET NUMBER 2 OF 2
Location Diagram

CLIENT: Southern Pacific Lines
 PROJECT NAME: Houston Wood Preserving Works
 PROJECT NUMBER: 44102069.07
 PROJECT LOCATION: 4910 Liberty Road
 Houston, TX

DRILLING CONTRACTOR: Best Drilling Services
 DRILLING METHOD: Hollow Stem Auger

SAMPLING METHOD: CME 5-foot Sampler

SURFACE ELEVATION:

TOC ELEVATION:

WATER LEVEL:

START DATE 04/23/97 FINISH DATE 04/24/97 WATER ELEVATION:

START TIME FINISH TIME DATE:

SAMPLER TYPE	SAMPLE DEPTH	OVM (PPM)	RECOVERY (FT)	DEPTH IN FEET	SOIL GRAPH	C	SOIL DESCRIPTION AND DRILLING CONDITIONS	NOTES:
CB 4			3.2	71			grading fine to very fine grained	
				72			3" thick clay lens @ 71.5'	
				73			grading fine to medium grained; creosote odor	
				74			grading with trace gravel and oil sheen and creosote odor	
	75.0			75			grading fine to very fine grained; oil sheen grades out	
CB 5			4.1	76	CH		CLAY; reddish brown; hard; medium plasticity	
				77				
				78				
				79			grading reddish brown; and light gray	
	80.0			80			grading light gray	
				81				Bottom of boring @ 80.0'
				82				Install monitoring well 18C on 4/24/97
				83				
				84				
				85				
				86				
				87				
				88				
				89				
				90				

Geologist R. Lamb
 Checked By:

LEGEND:
 CI - Completion Interval
 SS - Split Spoon

OVM - Organic Vapor Meter
 PP - Pocket Penetrometer
 TOC - Top Of Casing

JOB NAME: Houston Wood Preserving Works

JOB NUMBER: 44102069

INSTALLATION DATE: 2-27-97

WELL NUMBER: MW-12A

DATUM FOR WATER LEVEL MEASUREMENT: Top of PVC Casing

DATUM ELEVATION:

SCREEN DIAMETER AND MATERIAL: 2" Schedule 40 PVC

RISER DIAMETER AND MATERIAL: 2" Schedule 40 PVC

WATER PACK MATERIAL: 20/40 Washed Silica Sand

DRILLING TECHNIQUE: Hollow Stem Auger

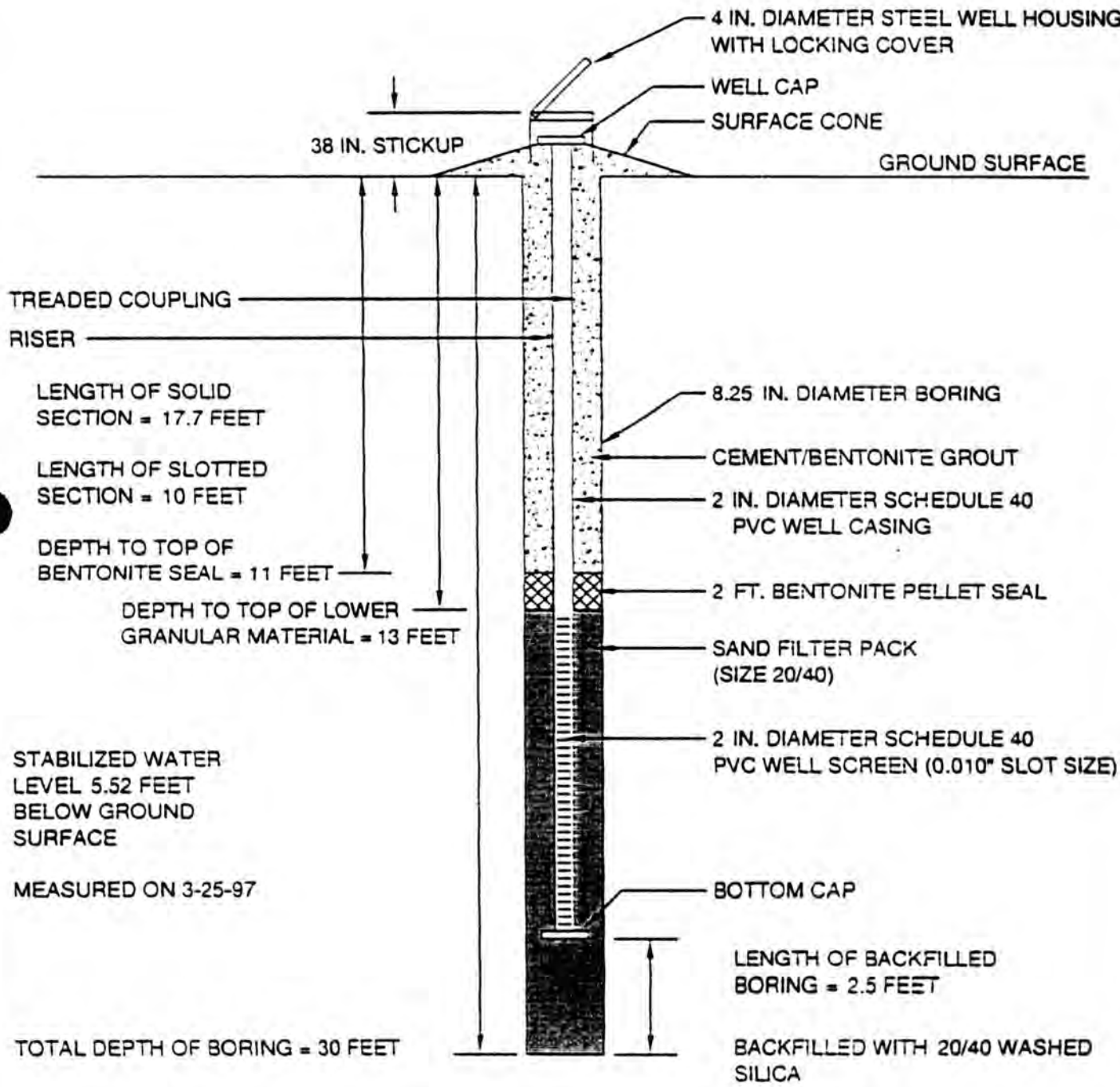
GROUND SURFACE ELEVATION:

SLOT SIZE: 0.010"

BOREHOLE DIAMETER:

REPRESENTATIVE: Goldsby

DRILLING CONTRACTOR: Best Drilling



GROUT

BENTONITE

GRANULAR BACKFILL

Terranext

JOB NAME: Houston Wood Preserving Works

WELL NUMBER: MW-12B

JOB NUMBER: 44102069 INSTALLATION DATE: 2-27-97

LOCATION: _____

DATUM FOR WATER LEVEL MEASUREMENT: Top of PVC Casing

GROUND SURFACE ELEVATION: _____

DATUM ELEVATION: _____

SLOT SIZE: 0.010"

SCREEN DIAMETER AND MATERIAL: 2" Schedule 40 PVC

BOREHOLE DIAMETER: _____

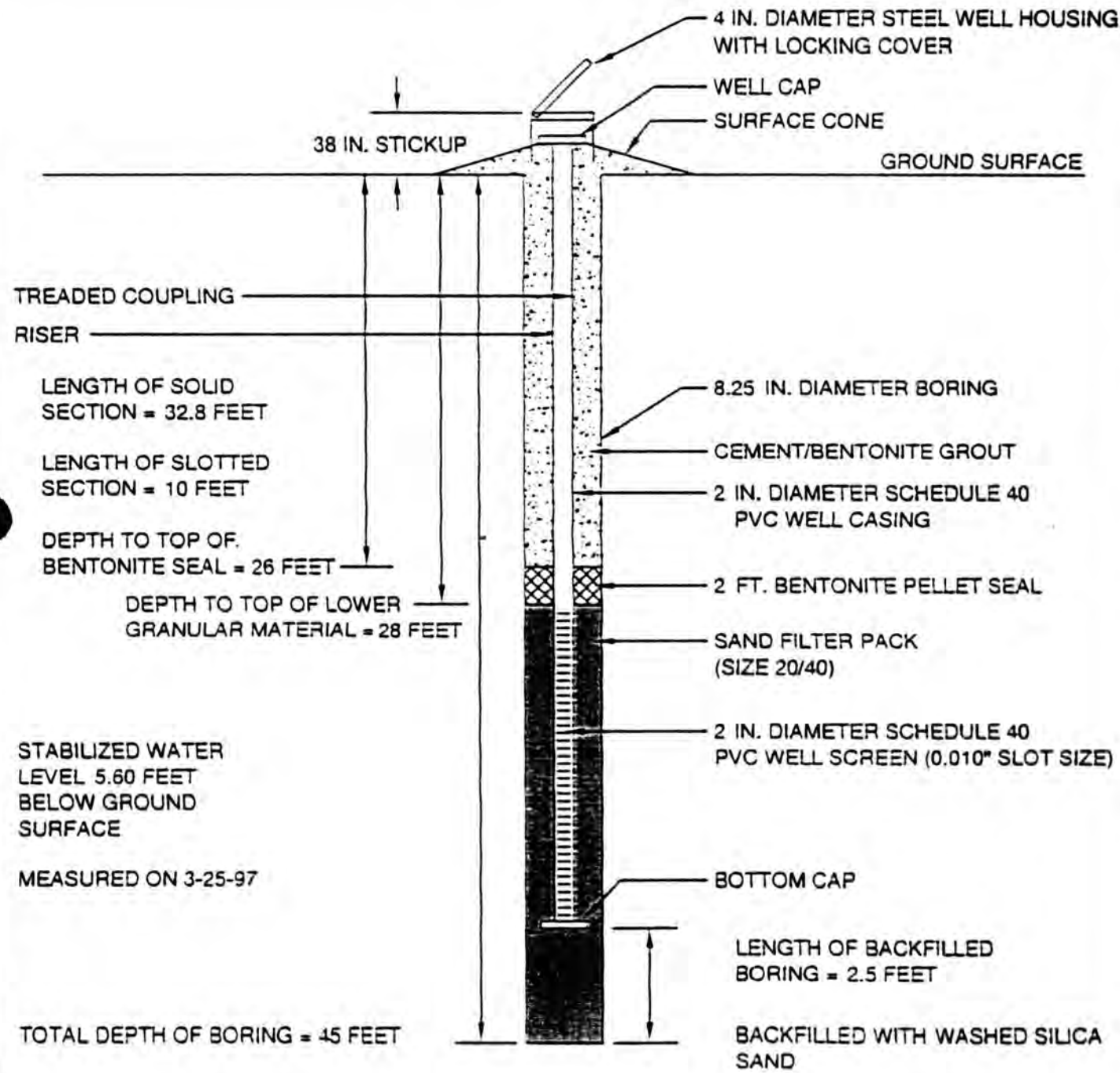
USER DIAMETER AND MATERIAL: 2" Schedule 40 PVC

REPRESENTATIVE: Goldsby

INTER PACK MATERIAL: Washed Silica Sand

DRILLING CONTRACTOR: Best Drilling

DRILLING TECHNIQUE: Hollow Stem Auger



GROUT

BENTONITE

GRANULAR BACKFILL

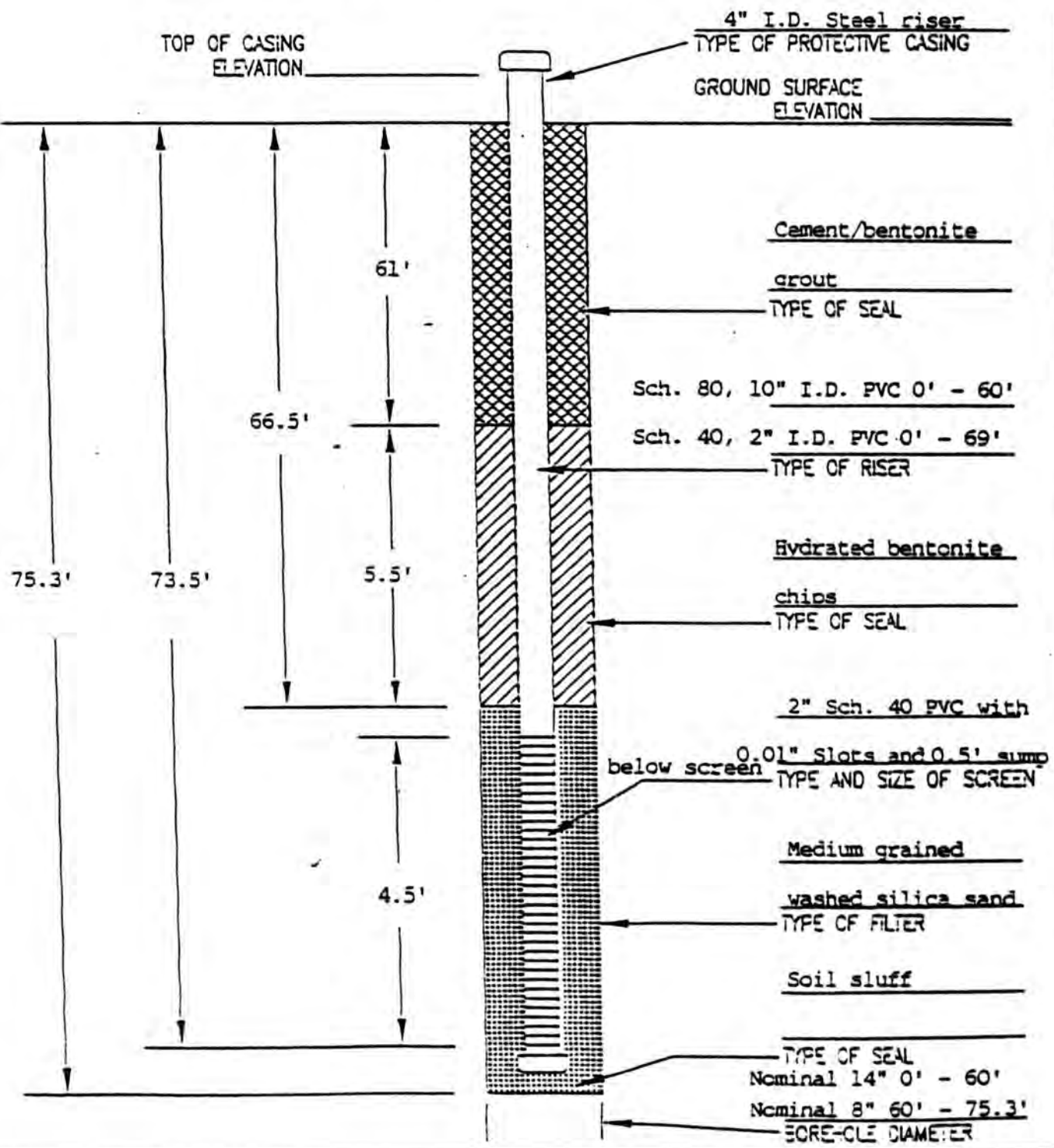
Terranext

MW 12C CLIENT Union Pacific Railroad



JOB # 44102069 PROJECT Houston Wood Preserving Works

MONITORING WELL INSTALLATION DIAGRAM



JOB NAME: Houston Wood Preserving Works

WELL NUMBER: MW-13

JOB NUMBER: 44102069

INSTALLATION DATE: 2-25-97

LOCATION: _____

DATUM FOR WATER LEVEL MEASUREMENT: Top of PVC Casing

GROUND SURFACE ELEVATION: _____

DATUM ELEVATION: _____

SLOT SIZE: 0.010"

SCREEN DIAMETER AND MATERIAL: 2" Schedule 40 PVC

BOREHOLE DIAMETER: _____

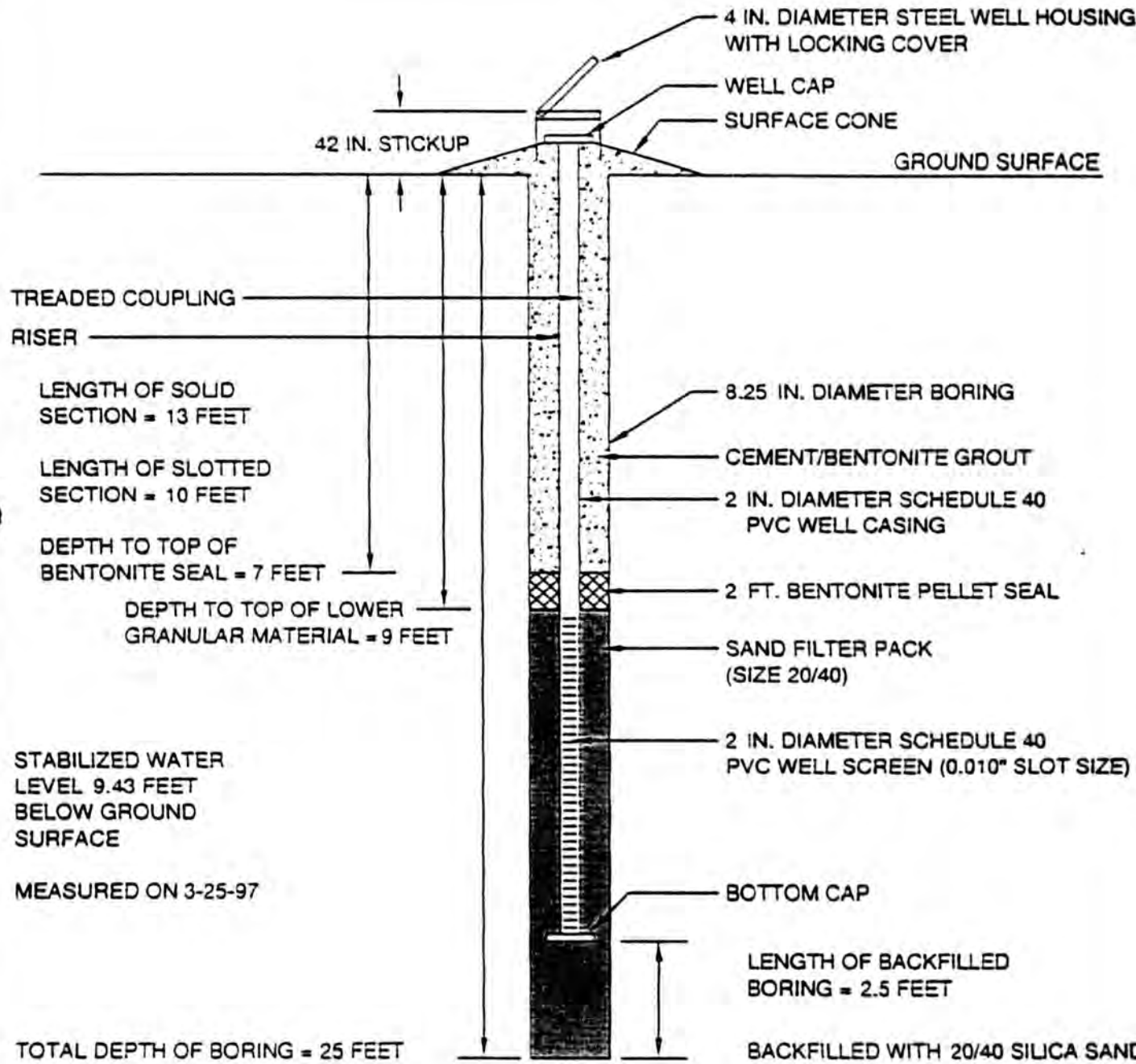
RISER DIAMETER AND MATERIAL: 2" Schedule 40 PVC

FILTER PACK MATERIAL: 20/40 Washed Silica

DRILLING TECHNIQUE: Hollow Stem Auger

REPRESENTATIVE: Goldsby

DRILLING CONTRACTOR: Best Drilling



GROUT

BENTONITE

GRANULAR BACKFILL

Terranext

JOB NAME: Houston Wood Preserving Works

WELL NUMBER: MW-14

JOB NUMBER: 44102069

INSTALLATION DATE: 2-27-97

LOCATION:

DATUM FOR WATER LEVEL MEASUREMENT: Top of PVC Casing

DATUM ELEVATION:

GROUND SURFACE ELEVATION:

SCREEN DIAMETER AND MATERIAL: 2" Schedule 40 PVC

SLOT SIZE: 0.010"

RISER DIAMETER AND MATERIAL: 2" Schedule 40 PVC

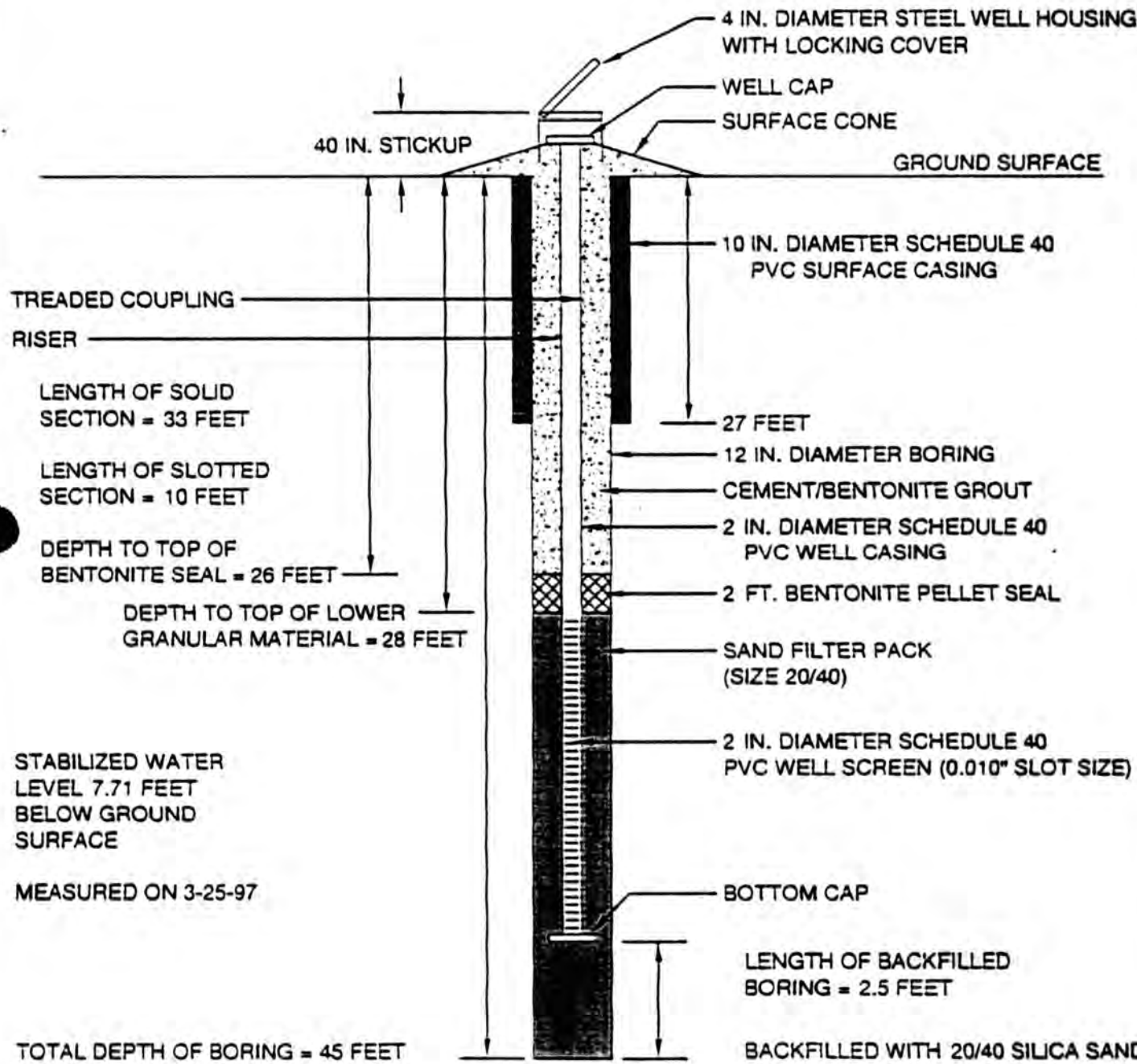
BOREHOLE DIAMETER:

WATER PACK MATERIAL: Washed Silica Sand

REPRESENTATIVE: Goldsby

DRILLING TECHNIQUE: Hollow Stem Auger

DRILLING CONTRACTOR: Best Drilling



GROUT



BENTONITE



GRANULAR BACKFILL

Terranext

JOB NAME: Houston Wood Preserving Works

WELL NUMBER: MW-15

JOB NUMBER: 44102069

INSTALLATION DATE: 2-25-97

LOCATION:

DATUM FOR WATER LEVEL MEASUREMENT: Top of PVC Casing

GROUND SURFACE ELEVATION:

DATUM ELEVATION:

SLOT SIZE: 0.010"

SCREEN DIAMETER AND MATERIAL: 2" Schedule 40 PVC

BOREHOLE DIAMETER:

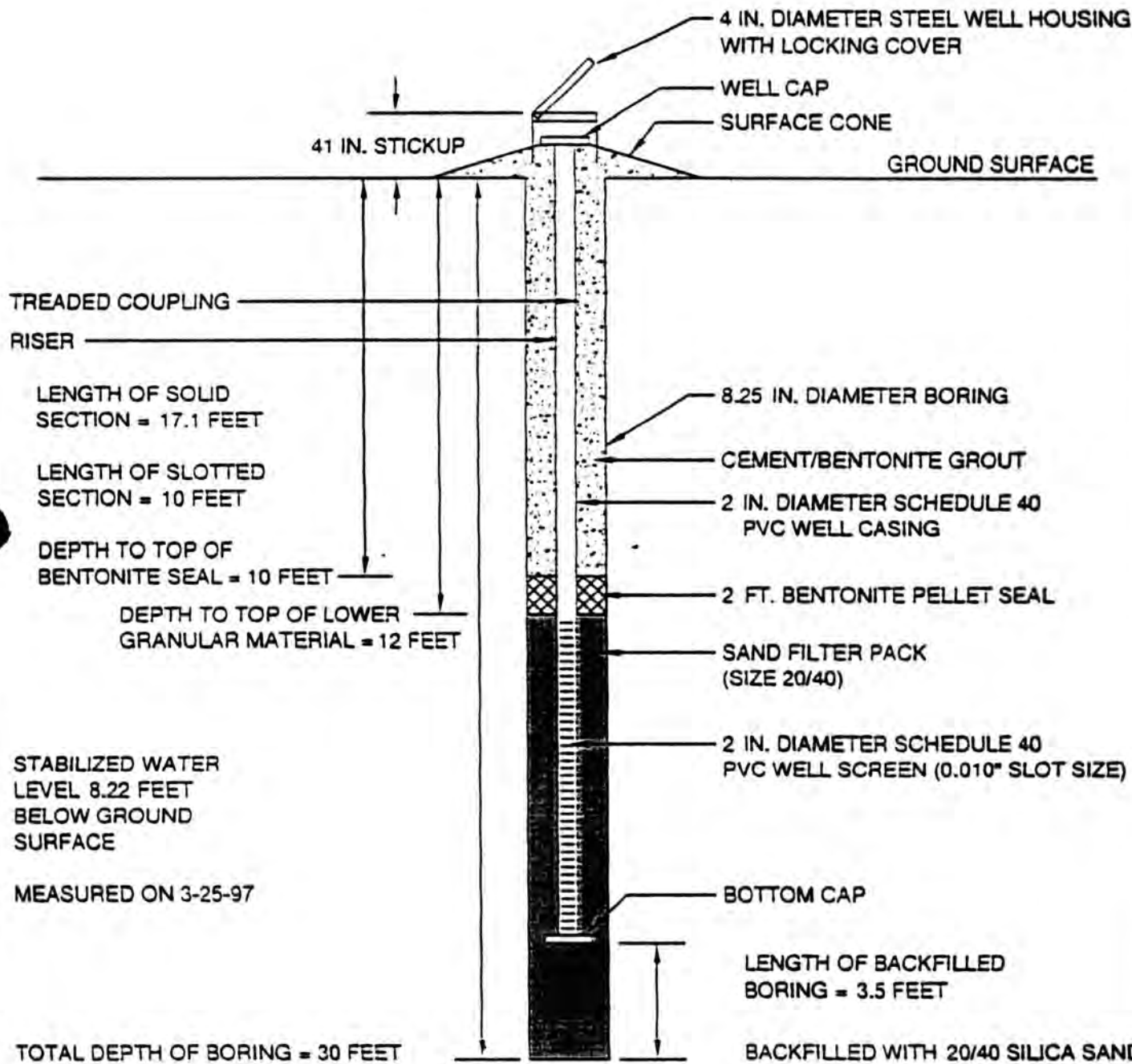
RISER DIAMETER AND MATERIAL: 2" Schedule 40 PVC

REPRESENTATIVE: Goldsby

WATER PACK MATERIAL: 20/40 Washed Silica

DRILLING CONTRACTOR: Best Drilling

DRILLING TECHNIQUE: Hollow Stem Auger



GROUT

BENTONITE

GRANULAR BACKFILL

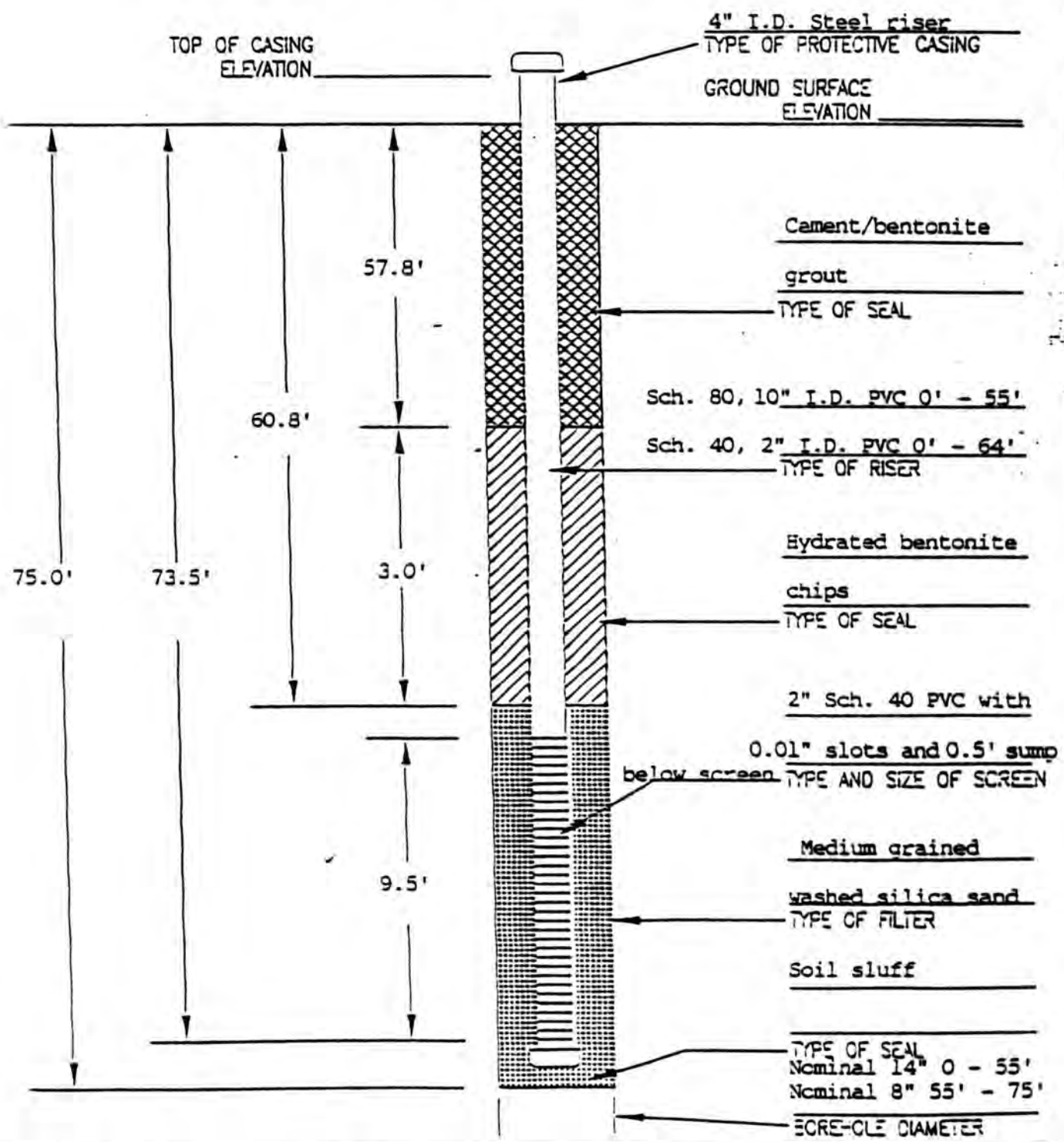
Terranext

MW 15C CLIENT Union Pacific Railroad

Terranext

JOB # 44102069 PROJECT Houston Wood Preserving Works

MONITORING WELL INSTALLATION DIAGRAM



JOB NAME: Houston Wood Preserving Works

WELL NUMBER: MW-16

JOB NUMBER: 44102069

INSTALLATION DATE: 2-26-97

LOCATION:

DATUM FOR WATER LEVEL MEASUREMENT: Top of PVC Casing

GROUND SURFACE ELEVATION:

DATUM ELEVATION:

SLOT SIZE: 0.010"

SCREEN DIAMETER AND MATERIAL: 2" Schedule 40 PVC

BOREHOLE DIAMETER:

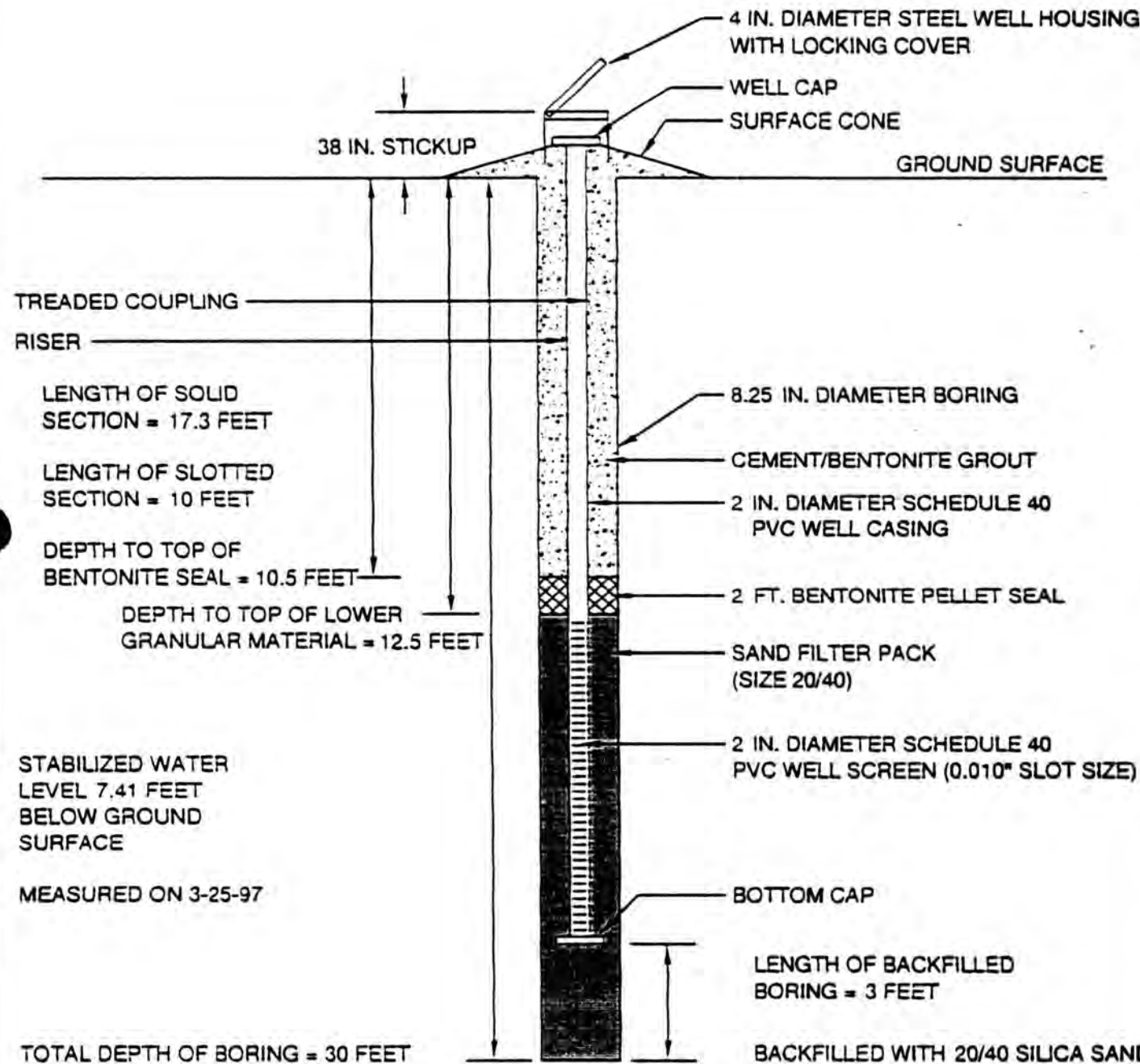
RISER DIAMETER AND MATERIAL: 2" Schedule 40 PVC

WATER PACK MATERIAL: 20/40 Washed Silica Sand

REPRESENTATIVE: Goldsby

DRILLING TECHNIQUE: Hollow Stem Auger

DRILLING CONTRACTOR: Best Drilling



GROUT



BENTONITE



GRANULAR BACKFILL

Terranext

JOB NAME: Houston Wood Preserving Works

WELL NUMBER: MW-17

JOB NUMBER: 44102069

INSTALLATION DATE: 3-25-97

LOCATION: _____

DATUM FOR WATER LEVEL MEASUREMENT: Top of PVC Casing

DATUM ELEVATION: _____

GROUND SURFACE ELEVATION: _____

SCREEN DIAMETER AND MATERIAL: 2" Schedule 40 PVC

SLOT SIZE: 0.010"

RISER DIAMETER AND MATERIAL: 2" Schedule 40 PVC

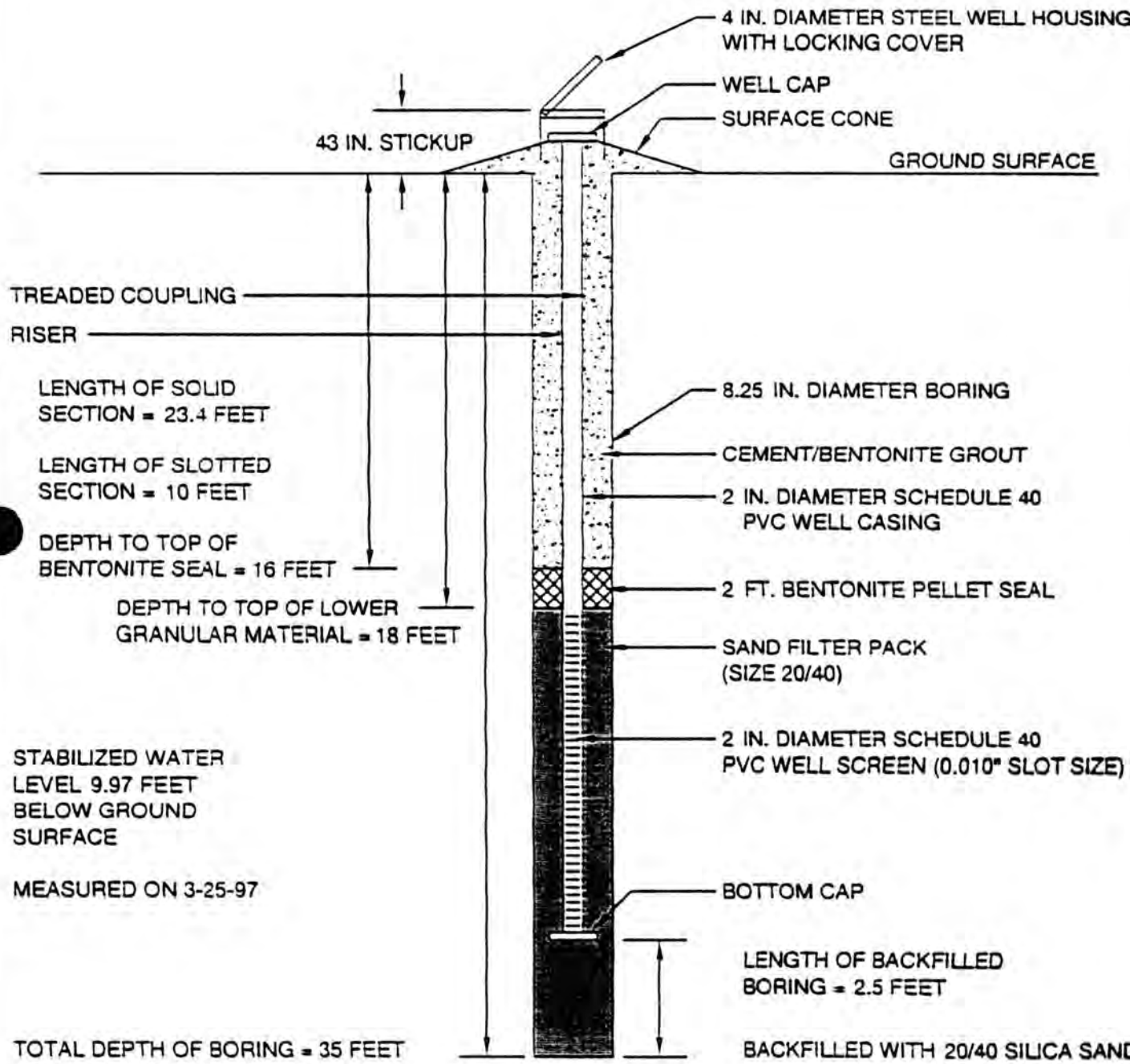
BOREHOLE DIAMETER: 8 1/4"

FILTER PACK MATERIAL: 20/40 Washed Silica Sand

REPRESENTATIVE: Goldsby

DRILLING TECHNIQUE: Hollow Stem Auger

DRILLING CONTRACTOR: Best Drilling



GROUT



BENTONITE



GRANULAR BACKFILL

Terranext

JOB NAME: Houston Wood Preserving Works

WELL NUMBER: MW-18

JOB NUMBER: 44102069

INSTALLATION DATE: 2-26-97

LOCATION:

DATUM FOR WATER LEVEL MEASUREMENT: Top of PVC Casing

DATUM ELEVATION:

GROUND SURFACE ELEVATION:

SCREEN DIAMETER AND MATERIAL: 2" Schedule 40 PVC

SLOT SIZE: 0.010"

RISER DIAMETER AND MATERIAL: 2" Schedule 40 PVC

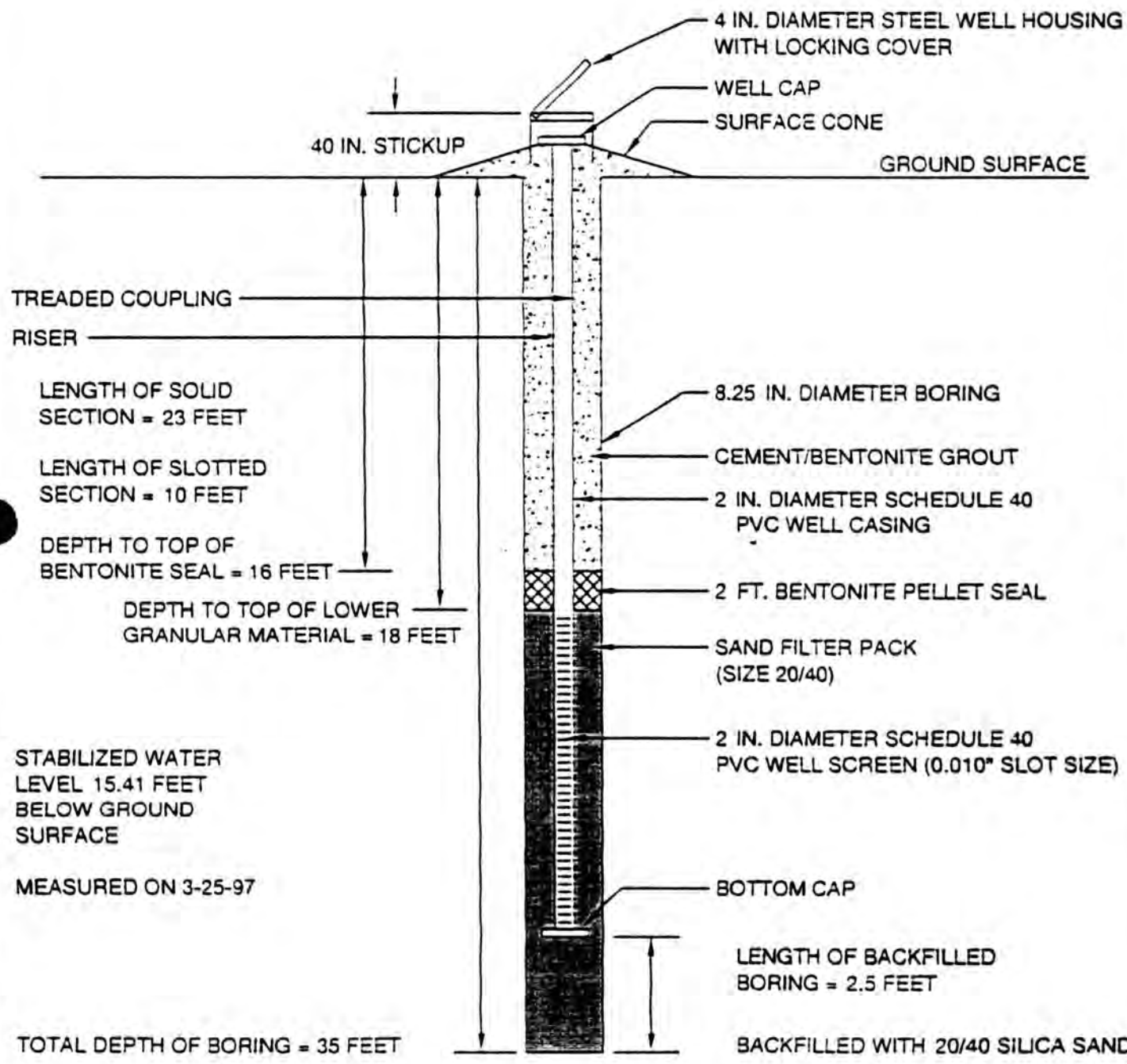
BOREHOLE DIAMETER:

RISER PACK MATERIAL: 20/40 Washed Silica

REPRESENTATIVE: Goldsby

DRILLING TECHNIQUE: Hollow Stem Auger

DRILLING CONTRACTOR: Best Drilling



GROUT



BENTONITE



GRANULAR BACKFILL

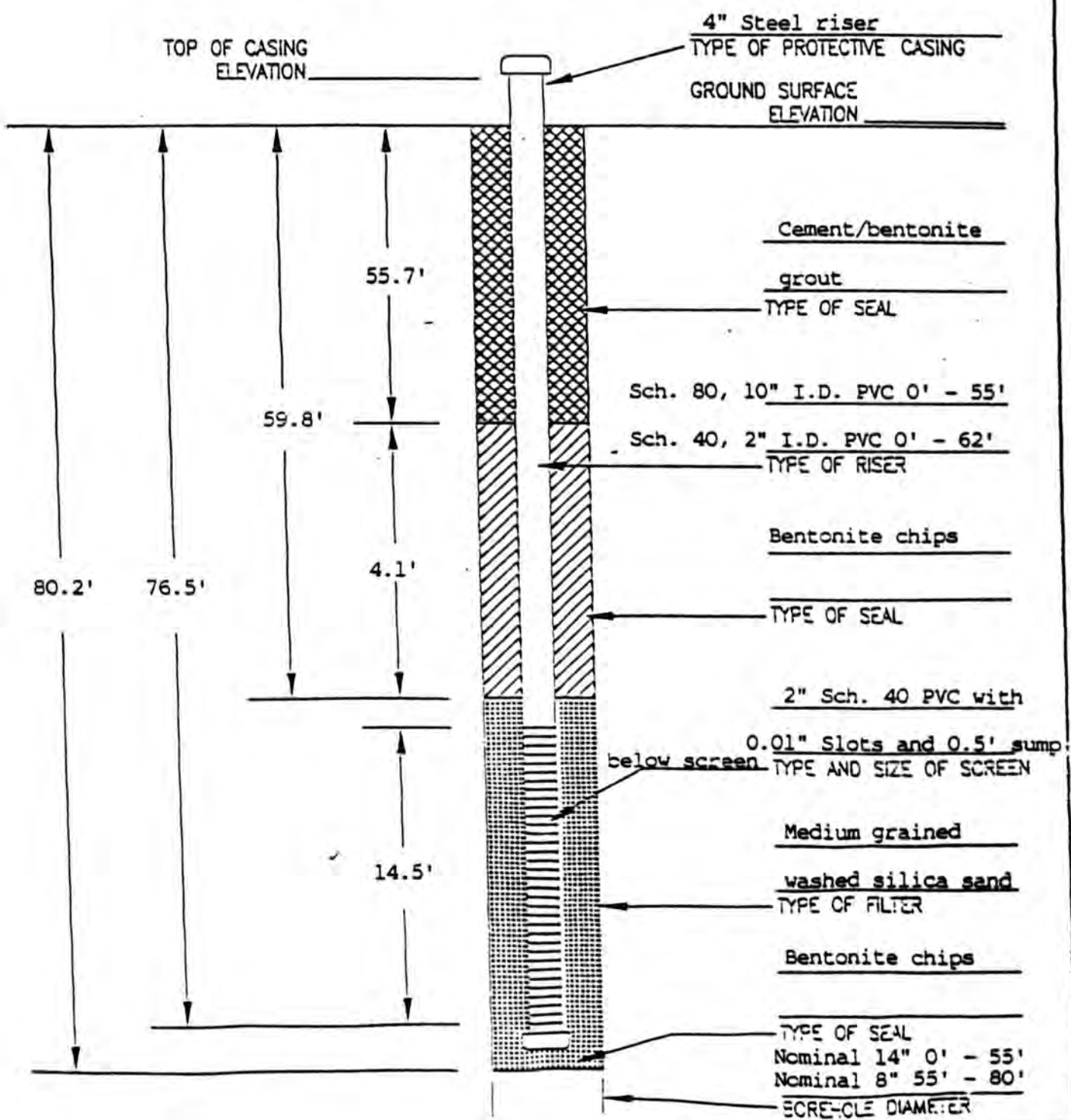
Terranext

MW 18C

CLIENT Union Pacific Railroad

Terranext

JOB # 44102069 PROJECT Houston Wood Preserving Works

MONITORING WELL INSTALLATION DIAGRAM

COPY

April 07, 1997
Report No.: 00060264
Section A Page 1LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
 ADDRESS: 6200 ROTHWAY, STE 190
 HOUSTON, TX 77040
 ATTENTION: BILL GOLDSBY

LIMS CLIENT: 0717 0007
 PACE PROJECT: H44042
 PACE CLIENT: 620437
 P.O. NO: 03219

SAMPLE ID: HWPW-MW13-S00
 SAMPLE NO: H446071
 SAMPLE MATRIX: SOIL

DATE SAMPLED: 25-FEB-97 1020
 DATE RECEIVED: 27-FEB-97
 PROJECT MANAGER: Elessa Sommers

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT UNITS
1	OVTCS2	8260A TCL Volatiles in Soil		
		1,2-Dichloroethane	1	< 5 ug/kg
		Benzene	1	< 5 ug/kg
		Chlorobenzene	1	< 5 ug/kg
		Ethylbenzene	1	< 5 ug/kg
		Methylene chloride	1	< 5 ug/kg
		Toluene	1	< 5 ug/kg
		Xylenes (total)	1	< 5 ug/kg
3	OSVTCS	TCL - Semi-volatile Extractables in Soil		
		1,2-Diphenylhydrazine	1	< 330 ug/kg
		2,4-Dimethylphenol	1	< 330 ug/kg
		2,4-Dinitrotoluene	1	< 330 ug/kg
		2,6-Dinitrotoluene	1	< 330 ug/kg
		2-Chloronaphthalene	1	< 330 ug/kg
		2-Methylnaphthalene	1	< 330 ug/kg
		4,6-Dinitro-o-cresol	1	< 330 ug/kg
		4-Nitrophenol	1	< 1,600 ug/kg
		Acenaphthene	1	< 1,600 ug/kg
		Acenaphthylene	1	< 330 ug/kg
		Anthracene	1	< 330 ug/kg
		Benzo(a)anthracene	1	< 330 ug/kg
		Benzo(a)pyrene	1	< 330 ug/kg
		Chrysene	1	< 330 ug/kg
		Di-n-butyl phthalate	1	< 330 ug/kg
		Dibenzofuran	1	< 330 ug/kg
		Fluoranthene	1	< 330 ug/kg
		Fluorene	1	400 ug/kg
		N-Nitrosodiphenylamine	1	< 330 ug/kg
		Naphthalene	1	< 330 ug/kg
		Nitrobenzene	1	< 330 ug/kg
		Pentachlorophenol	1	< 330 ug/kg
		Phenanthrene	1	< 1,600 ug/kg
		Phenol	1	490 ug/kg
		Pyrene	1	< 330 ug/kg
		bis(2-Chloroethoxy)methane	1	< 330 ug/kg
			1	< 330 ug/kg

REPORT OF LABORATORY ANALYSIS

Pace Analytical

Pace Analytical Services, Inc.
900 Gemini Avenue
Houston, TX 77058
Tel. 713-488-1810
Fax. 713-488-4661

April 07, 1997
Report No.: 00060264
Section A Page 2

LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
SAMPLE ID: HMPW-MW13-S00
SAMPLE NO: H446071

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT UNITS
		bis(2-Ethylhexyl)phthalate	1	< 330 ug/kg

REPORT OF LABORATORY ANALYSIS

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April 07, 1997
Report No.: 00060264
Section A Page 3

LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
ADDRESS: 6200 ROTHWAY, STE 190
HOUSTON, TX 77040
ATTENTION: BILL GOLDSBY

SAMPLE ID: HWPW-MW13-S015
SAMPLE NO: H446072
SAMPLE MATRIX: SOIL

LIMS CLIENT: 0717 0007
PACE PROJECT: H44042
PACE CLIENT: 620437
P.O. NO: 03219

DATE SAMPLED: 25-FEB-97 1032
DATE RECEIVED: 27-FEB-97
PROJECT MANAGER: Elessa Sommers

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
1	OVTCS2	8260A TCL Volatiles in Soil			
		1,2-Dichloroethane	1	< 5	ug/kg
		Benzene	1	< 5	ug/kg
		Chlorobenzene	1	< 5	ug/kg
		Ethylbenzene	1	< 5	ug/kg
		Methylene chloride	1	< 5	ug/kg
		Toluene	1	< 5	ug/kg
		Xylenes (total)	1	< 5	ug/kg
3	OSVTCs	TCL - Semi-volatile Extractables in Soil			
		1,2-Oiphenylhydrazine	1	< 330	ug/kg
		2,4-Dimethylphenol	1	< 330	ug/kg
		2,4-Dinitrotoluene	1	< 330	ug/kg
		2,6-Dinitrotoluene	1	< 330	ug/kg
		2-Chloronaphthalene	1	< 330	ug/kg
		2-Methylnaphthalene	1	< 330	ug/kg
		4,6-Dinitro-a-cresol	1	< 1,600	ug/kg
		4-Nitrophenol	1	< 1,600	ug/kg
		Acenaphthene	1	< 330	ug/kg
		Acenaphthylene	1	< 330	ug/kg
		Anthracene	1	< 330	ug/kg
		Benzo(a)anthracene	1	< 330	ug/kg
		Benzo(a)pyrene	1	< 330	ug/kg
		Chrysene	1	< 330	ug/kg
		Di-n-butyl phthalate	1	< 330	ug/kg
		Dibenzofuran	1	< 330	ug/kg
		Fluoranthene	1	< 330	ug/kg
		Fluorene	1	< 330	ug/kg
		N-Nitrosodiphenylamine	1	< 330	ug/kg
		Naphthalene	1	< 330	ug/kg
		Nitrobenzene	1	< 330	ug/kg
		Pentachlorophenol	1	< 1,600	ug/kg
		Phenanthrene	1	< 330	ug/kg
		Phenol	1	< 330	ug/kg
		Pyrene	1	< 330	ug/kg
		bis(2-Chloroethoxy)methane	1	< 330	ug/kg

REPORT OF LABORATORY ANALYSIS

April 07, 1997
Report No.: 00060264
Section A Page 4

LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
SAMPLE ID: HWPW-MW13-S015
SAMPLE NO: H446072

TEST LN	CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
		bis(2-Ethylhexyl)phthalate	1	< 330	ug/kg

REPORT OF LABORATORY ANALYSIS

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April 07, 1997

Report No.: 00060264

Section A Page 5

LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
ADDRESS: 6200 ROTHWAY, STE 190
HOUSTON, TX 77040-
ATTENTION: BILL GOLDSBY

SAMPLE ID: HWPW-MM13-S021
SAMPLE NO: H446073
SAMPLE MATRIX: SOIL

LIMS CLIENT: 0717 0007
PACE PROJECT: H44042
PACE CLIENT: 620437
P.O. NO: 03219

DATE SAMPLED: 25-FEB-97 1034
DATE RECEIVED: 27-FEB-97
PROJECT MANAGER: Elessa Sommers

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
1	QVTCs2	8260A TCL Volatiles in Soil			
		1,2-Dichloroethane	1	< 5	ug/kg
		Benzene	1	< 5	ug/kg
		Chlorobenzene	1	< 5	ug/kg
		Ethylbenzene	1	< 5	ug/kg
		Methylene chloride	1	< 5	ug/kg
		Toluene	1	< 5	ug/kg
		Xylenes (total)	1	< 5	ug/kg
3	OSVTCS	TCL - Semi-volatile Extractables in Soil			
		1,2-Diphenylhydrazine	1	< 330	ug/kg
		2,4-Dimethylphenol	1	< 330	ug/kg
		2,4-Dinitrotoluene	1	< 330	ug/kg
		2,6-Dinitrotoluene	1	< 330	ug/kg
		2-Chloronaphthalene	1	< 330	ug/kg
		2-Methylnaphthalene	1	< 330	ug/kg
		4,6-Dinitro-a-cresol	1	< 1,600	ug/kg
		4-Nitrophenol	1	< 1,600	ug/kg
		Acenaphthene	1	< 330	ug/kg
		Acenaphthylene	1	< 330	ug/kg
		Anthracene	1	< 330	ug/kg
		Benzo(a)anthracene	1	< 330	ug/kg
		Benzo(a)pyrene	1	< 330	ug/kg
		Chrysene	1	< 330	ug/kg
		Di-n-butyl phthalate	1	< 330	ug/kg
		Dibenzofuran	1	< 330	ug/kg
		Fluoranthene	1	< 330	ug/kg
		Fluorene	1	< 330	ug/kg
		N-Nitrosodiphenylamine	1	< 330	ug/kg
		Naphthalene	1	< 330	ug/kg
		Nitrobenzene	1	< 330	ug/kg
		Pentachlorophenol	1	< 330	ug/kg
		Phenanthrene	1	< 1,600	ug/kg
		Phenol	1	< 330	ug/kg
		Pyrene	1	< 330	ug/kg
		bis(2-Chloroethoxy)methane	1	< 330	ug/kg

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
SAMPLE ID: HMPW-MM13-S021
SAMPLE NO: H446073

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT UNITS
		bis(2-Ethylhexyl)phthalate	1	< 330 ug/kg

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
ADDRESS: 6200 ROTHWAY, STE 190
HOUSTON, TX 77040-
ATTENTION: BILL GOLDSBY

LIMS CLIENT: 0717 0007
PACE PROJECT: H44042
PACE CLIENT: 620437
P.O. NO: 03219

SAMPLE ID: HWPW-MW15-S00
SAMPLE NO: H446074
SAMPLE MATRIX: SOIL

DATE SAMPLED: 25-FEB-97 1330
DATE RECEIVED: 27-FEB-97
PROJECT MANAGER: Elessa Sommers

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
1	OVTCS2	8260A TCL Volatiles in Soil			
		1,2-Dichloroethane	1	< 5	ug/kg
		Benzene	1	< 5	ug/kg
		Chlorobenzene	1	< 5	ug/kg
		Ethylbenzene	1	< 5	ug/kg
		Methylene chloride	1	5	ug/kg
		Toluene	1	< 5	ug/kg
		Xylenes (total)	1	< 5	ug/kg
3	OSVTC5	TCL - Semi-volatile Extractables in Soil			
		1,2-Diphenylhydrazine	1	< 330	ug/kg
		2,4-Dimethylphenol	1	< 330	ug/kg
		2,4-Dinitrotoluene	1	< 330	ug/kg
		2,6-Dinitrotoluene	1	< 330	ug/kg
		2-Chloronaphthalene	1	< 330	ug/kg
		2-Methylnaphthalene	1	< 330	ug/kg
		4,6-Dinitro-o-cresol	1	< 1,600	ug/kg
		4-Nitrophenol	1	< 1,600	ug/kg
		Acenaphthene	1	< 330	ug/kg
		Acenaphthylene	1	< 330	ug/kg
		Anthracene	1	< 330	ug/kg
		Benzo(a)anthracene	1	< 330	ug/kg
		Benzo(a)pyrene	1	< 330	ug/kg
		Chrysene	1	< 330	ug/kg
		Di-n-butyl phthalate	1	< 330	ug/kg
		Dibenzofuran	1	< 330	ug/kg
		Fluoranthene	1	< 330	ug/kg
		Fluorene	1	< 330	ug/kg
		N-Nitrosodiphenylamine	1	< 330	ug/kg
		Naphthalene	1	< 330	ug/kg
		Nitrobenzene	1	< 330	ug/kg
		Pentachlorophenol	1	< 1,600	ug/kg
		Phenanthrene	1	< 330	ug/kg
		Phenol	1	< 330	ug/kg
		Pyrene	1	< 330	ug/kg
		bis(2-Chloroethoxy)methane	1	< 330	ug/kg

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
SAMPLE ID: HWPW-MW15-S00
SAMPLE NO: H446074

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT UNITS
		bis(2-Ethylhexyl)phthalate	1	< 330 ug/kg

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
ADDRESS: 6200 ROTHWAY, STE 190
HOUSTON, TX 77040
ATTENTION: BILL GOLDSBY

LIMS CLIENT: 0717 0007
PACE PROJECT: H44042
PACE CLIENT: 620437
P.O. NO: 03219

SAMPLE ID: HWPW-MW15-S020
SAMPLE NO: H446075
SAMPLE MATRIX: SOIL

DATE SAMPLED: 25-FEB-97 1345
DATE RECEIVED: 27-FEB-97
PROJECT MANAGER: Elessa Sommers

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
1	OVTCS2	8260A TCL Volatiles in Soil			
		1,2-Dichloroethane	1	< 5	ug/kg
		Benzene	1	< 5	ug/kg
		Chlorobenzene	1	< 5	ug/kg
		Ethylbenzene	1	< 5	ug/kg
		Methylene chloride	1	< 5	ug/kg
		Toluene	1	6	ug/kg
		Xylenes (total)	1	< 5	ug/kg
			1	6	ug/kg
3	OSVTC5	TCL + Semi-volatile Extractables in Soil			
		1,2-Diphenylhydrazine	1	< 330	ug/kg
		2,4-Dimethylphenol	1	< 330	ug/kg
		2,4-Dinitrotoluene	1	< 330	ug/kg
		2,6-Dinitrotoluene	1	< 330	ug/kg
		2-Chloronaphthalene	1	< 330	ug/kg
		2-Methylnaphthalene	1	< 330	ug/kg
		4,6-Dinitro-o-cresol	1	< 1,600	ug/kg
		4-Nitrophenol	1	< 1,600	ug/kg
		Acenaphthene	1	< 330	ug/kg
		Acenaphthylene	1	< 330	ug/kg
		Anthracene	1	< 330	ug/kg
		Benzo(a)anthracene	1	< 330	ug/kg
		Benzo(a)pyrene	1	< 330	ug/kg
		Chrysene	1	< 330	ug/kg
		Di-n-butyl phthalate	1	< 330	ug/kg
		Dibenzofuran	1	< 330	ug/kg
		Fluoranthene	1	< 330	ug/kg
		Fluorene	1	< 330	ug/kg
		N-Nitrosodiphenylamine	1	< 330	ug/kg
		Naphthalene	1	< 330	ug/kg
		Nitrobenzene	1	< 330	ug/kg
		Pentachlorophenol	1	< 1,600	ug/kg
		Phenanthrene	1	< 330	ug/kg
		Phenol	1	< 330	ug/kg
		Pyrene	1	< 330	ug/kg
		bis(2-Chloroethoxy)methane	1	< 330	ug/kg

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
SAMPLE ID: HWPW-MW15-S020
SAMPLE NO: H446075

TEST LN	CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
		bis(2-Ethylhexyl)phthalate	1	< 330	ug/kg

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
ADDRESS: 6200 ROTHWAY, STE 190
HOUSTON, TX 77040-
ATTENTION: BILL GOLDSBY

SAMPLE ID: HWPW-MW15-S025
SAMPLE NO: H446076
SAMPLE MATRIX: SOIL

LIMS CLIENT: 0717 0007
PACE PROJECT: H44042
PACE CLIENT: 620437
P.O. NO: 03219

DATE SAMPLED: 25-FEB-97 1347
DATE RECEIVED: 27-FEB-97
PROJECT MANAGER: Elessa Sommers

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
1	OVTCS2	8260A TCL Volatiles in Soil			
		1,2-Dichloroethane	1	< 5	ug/kg
		Benzene	1	< 5	ug/kg
		Chlorobenzene	1	< 5	ug/kg
		Ethylbenzene	1	< 5	ug/kg
		Methylene chloride	1	< 5	ug/kg
		Toluene	1	6	ug/kg
		Xylenes (total)	1	< 5	ug/kg
3	OSVTCS	TCL - Semi-volatile Extractables in Soil			
		1,2-Diphenylhydrazine	1	< 330	ug/kg
		2,4-Dimethylphenol	1	< 330	ug/kg
		2,4-Dinitrotoluene	1	< 330	ug/kg
		2,6-Dinitrotoluene	1	< 330	ug/kg
		2-Chloronaphthalene	1	< 330	ug/kg
		2-Methylnaphthalene	1	< 330	ug/kg
		4,6-Dinitro-o-cresol	1	< 1,600	ug/kg
		4-Nitrophenol	1	< 1,600	ug/kg
		Acenaphthene	1	< 330	ug/kg
		Acenaphthylene	1	< 330	ug/kg
		Anthracene	1	< 330	ug/kg
		Benzo(a)anthracene	1	< 330	ug/kg
		Benzo(a)pyrene	1	< 330	ug/kg
		Chrysene	1	< 330	ug/kg
		Di-n-butyl phthalate	1	< 330	ug/kg
		Dibenzofuran	1	< 330	ug/kg
		Fluoranthene	1	< 330	ug/kg
		Fluorene	1	< 330	ug/kg
		N-Nitrosodiphenylamine	1	< 330	ug/kg
		Naphthalene	1	< 330	ug/kg
		Nitrobenzene	1	< 330	ug/kg
		Pentachlorophenol	1	< 1,600	ug/kg
		Phenanthrene	1	< 330	ug/kg
		Phenol	1	< 330	ug/kg
		Pyrene	1	< 330	ug/kg
		bis(2-Chloroethoxy)methane	1	< 330	ug/kg

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
SAMPLE ID: HWPW-MW15-S025
SAMPLE NO: H446076

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT UNITS
		bis(2-Ethylhexyl)phthalate	1	< 330 ug/kg

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
ADDRESS: 6200 ROTHWAY, STE 190
HOUSTON, TX 77040
ATTENTION: BILL GOLDSBY

LIMS CLIENT: 0717 0007
PACE PROJECT: H44042
PACE CLIENT: 620437
P.O. NO: 03219

SAMPLE ID: HWPM-MM17-S025
SAMPLE NO: H446077
SAMPLE MATRIX: SOIL

DATE SAMPLED: 25-FEB-97 1622
DATE RECEIVED: 27-FEB-97
PROJECT MANAGER: Elessa Sommers

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
1	OVTCS2	8260A TCL Volatiles in Soil			
		1,2-Dichloroethane	5	< 25 *	ug/kg
		Benzene	5	50	ug/kg
		Chlorobenzene	5	< 25	ug/kg
		Ethylbenzene	125	1,200	ug/kg
		Methylene chloride	5	< 25	ug/kg
		Toluene	125	1,000	ug/kg
		Xylenes (total)	125	3,500	ug/kg
3	OSVTC5	TCL - Semi-volatile Extractables in Soil			
		1,2-Diphenylhydrazine	10	< 3,300 *	ug/kg
		2,4-Dimethylphenol	10	< 3,300	ug/kg
		2,4-Dinitrotoluene	10	< 3,300	ug/kg
		2,6-Dinitrotoluene	10	< 3,300	ug/kg
		2-Chloronaphthalene	10	< 3,300	ug/kg
		2-Methylnaphthalene	10	32,000	ug/kg
		4,6-Dinitro-o-cresol	10	< 16,000	ug/kg
		4-Nitrophenol	10	< 16,000	ug/kg
		Acenaphthene	10	27,000	ug/kg
		Acenaphthylene	10	< 3,300	ug/kg
		Anthracene	10	17,000	ug/kg
		Benzo(a)anthracene	10	< 3,300	ug/kg
		Benzo(a)pyrene	10	< 3,300	ug/kg
		Chrysene	10	3,300	ug/kg
		Di-n-butyl phthalate	10	< 3,300	ug/kg
		Dibenzofuran	10	24,000	ug/kg
		Fluoranthene	10	23,000	ug/kg
		Fluorene	10	28,000	ug/kg
		N-Nitrosodiphenylamine	10	< 3,300	ug/kg
		Naphthalene	25	120,000	ug/kg
		Nitrobenzene	10	< 3,300	ug/kg
		Pentachlorophenol	10	< 16,000	ug/kg
		Phenanthrene	25	69,000	ug/kg
		Phenol	10	< 3,300	ug/kg
		Pyrene	10	14,000	ug/kg
		bis(2-Chloroethoxy)methane	10	< 3,300	ug/kg

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
SAMPLE ID: HWPW-MW17-S025
SAMPLE NO: H446077

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
		bis(2-Ethylhexyl)phthalate	10	< 3,300	ug/kg

COMMENTS: * The reporting limits are elevated due to the dilution required because of the high concentration of target analytes.

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
ADDRESS: 6200 ROTHWAY, STE 190
HOUSTON, TX 77040-
ATTENTION: BILL GOLDSBY

SAMPLE ID: HMPW-MW17-S030
SAMPLE NO: H446078
SAMPLE MATRIX: SOIL

LIMS CLIENT: 0717 0007
PACE PROJECT: H44042
PACE CLIENT: 620437
P.O. NO: 03219

DATE SAMPLED: 25-FEB-97 1640
DATE RECEIVED: 27-FEB-97
PROJECT MANAGER: Elessa Sommers

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
1	OVTCS2	8260A TCL Volatiles in Soil			
		1,2-Dichloroethane	5	< 25	* ug/kg
		Benzene	5	< 25	ug/kg
		Chlorobenzene	5	< 25	ug/kg
		Ethylbenzene	5	700	ug/kg
		Methylene chloride	5	< 25	ug/kg
		Toluene	5	460	ug/kg
		Xylenes (total)	5	2,400	ug/kg
3	OSVTCS	TCL - Semi-volatile Extractables in Soil			
		1,2-Diphenylhydrazine	30	< 9,900*	# ug/kg
		2,4-Dimethylphenol	30	< 9,900	ug/kg
		2,4-Dinitrotoluene	30	< 9,900	ug/kg
		2,6-Dinitrotoluene	30	< 9,900	ug/kg
		2-Chloronaphthalene	30	< 9,900	ug/kg
		2-Methylnaphthalene	30	76,000	ug/kg
		4,6-Dinitro-o-cresol	30	< 50,000	ug/kg
		4-Nitrophenol	30	< 50,000	ug/kg
		Acenaphthene	30	26,000	ug/kg
		Acenaphthylene	30	< 9,900	ug/kg
		Anthracene	30	21,000	ug/kg
		Benzo(a)anthracene	30	< 9,900	ug/kg
		Benzo(a)pyrene	30	< 9,900	ug/kg
		Chrysene	30	< 9,900	ug/kg
		Di-n-butyl phthalate	30	< 9,900	ug/kg
		Dibenzofuran	30	39,000	ug/kg
		Fluoranthene	30	30,000	ug/kg
		Fluorene	30	24,000	ug/kg
		N-Nitrosodiphenylamine	30	< 9,900	ug/kg
		Naphthalene	50	260,000	ug/kg
		Nitrobenzene	30	< 9,900	ug/kg
		Pentachlorophenol	30	< 50,000	ug/kg
		Phenanthrene	30	92,000	ug/kg
		Phenol	30	< 9,900	ug/kg
		Pyrene	30	17,000	ug/kg
		bis(2-Chloroethoxy)methane	30	< 9,900	ug/kg

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
SAMPLE ID: HWPW-MW17-S030
SAMPLE NO: H446078

TEST LN	CODE	DETERMINATION	DILUTION FACTOR	RESULT UNITS
		bis(2-Ethylhexyl)phthalate	30	< 9,900 ug/kg

COMMENTS: * The reporting limits are elevated due to the dilution required because of the high concentration of target analytes.
The internal standard recoveries were outside of QC acceptance limits due to matrix interferences, which was confirmed by re-analysis.

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
ADDRESS: 6200 ROTHWAY, STE 190
HOUSTON, TX 77040-
ATTENTION: BILL GOLDSBY

SAMPLE ID: HWPW-MW18-S00
SAMPLE NO: H446079
SAMPLE MATRIX: SOIL

LIMS CLIENT: 0717 0007
PACE PROJECT: H44042
PACE CLIENT: 620437
P.O. NO: 03219

DATE SAMPLED: 26-FEB-97 1010
DATE RECEIVED: 27-FEB-97
PROJECT MANAGER: Elessa Sommers

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
1	OVTCS2	8260A TCL Volatiles in Soil			
		1,2-Dichloroethane	125	< 620 *	ug/kg
		Benzene	125	< 620	ug/kg
		Chlorobenzene	125	< 620	ug/kg
		Ethylbenzene	125	4,200	ug/kg
		Methylene chloride	125	< 620	ug/kg
		Toluene	125	1,400	ug/kg
		Xylenes (total)	625	42,000	ug/kg
3	OSVTC5	TCL - Semi-volatile Extractables in Soil			
		1,2-Diphenylhydrazine	10	< 3,300 *	ug/kg
		2,4-Dimethylphenol	10	< 3,300	ug/kg
		2,4-Dinitrotoluene	10	< 3,300	ug/kg
		2,6-Dinitrotoluene	10	< 3,300	ug/kg
		2-Chloronaphthalene	10	< 3,300	ug/kg
		2-Methylnaphthalene	10	6,900	ug/kg
		4,6-Dinitro-o-cresol	10	< 3,300	ug/kg
		4-Nitrophenol	10	< 3,300	ug/kg
		Acenaphthene	10	6,300	ug/kg
		Acenaphthylene	10	< 3,300	ug/kg
		Anthracene	10	9,200	ug/kg
		Benzo(a)anthracene	10	< 3,300	ug/kg
		Benzo(a)pyrene	10	< 3,300	ug/kg
		Chrysene	10	3,300	ug/kg
		Di-n-butyl phthalate	10	< 3,300	ug/kg
		Dibenzofuran	10	4,000	ug/kg
		Fluoranthene	10	16,000	ug/kg
		Fluorene	10	5,600	ug/kg
		N-Nitrosodiphenylamine	10	< 3,300	ug/kg
		Naphthalene	10	46,000	ug/kg
		Nitrobenzene	10	< 3,300	ug/kg
		Pentachlorophenol	10	< 3,300	ug/kg
		Phenanthrene	10	17,000	ug/kg
		Phenol	10	< 3,300	ug/kg
		Pyrene	10	9,900	ug/kg
		bis(2-Chloroethoxy)methane	10	< 3,300	ug/kg

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
SAMPLE ID: HWPW-MM18-500
SAMPLE NO: H446079

TEST LN	CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
		bis(2-Ethylhexyl)phthalate	10	< 3,300	ug/kg

COMMENTS: * The reporting limits are elevated due to the dilution required because of the high concentration of target analytes.

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
ADDRESS: 6200 ROTHWAY, STE 190
HOUSTON, TX 77040-
ATTENTION: BILL GOLDSBY

LIMS CLIENT: 0717 0007
PACE PROJECT: H44042
PACE CLIENT: 620437
P.O. NO: 03219

SAMPLE ID: HWPW-MW18-S025
SAMPLE NO: H446080
SAMPLE MATRIX: SOIL

DATE SAMPLED: 26-FEB-97 1042
DATE RECEIVED: 27-FEB-97
PROJECT MANAGER: Elessa Sommers

TEST LN	CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
1	OVTCS2	8260A TCL Volatiles in Soil			
		1,2-Dichloroethane	1	< 5	ug/kg
		Benzene	1	9	ug/kg
		Chlorobenzene	1	< 5	ug/kg
		Ethylbenzene	1	13	ug/kg
		Methylene chloride	1	< 5	ug/kg
		Toluene	1	6	ug/kg
		Xylenes (total)	1	39	ug/kg
3	OSVTC5	TCL - Semi-volatile Extractables in Soil			
		1,2-Diphenylhydrazine	1	< 330	ug/kg
		2,4-Dimethylphenol	1	< 330	ug/kg
		2,4-Dinitrotoluene	1	< 330	ug/kg
		2,6-Dinitrotoluene	1	< 330	ug/kg
		2-Chloronaphthalene	1	< 330	ug/kg
		2-Methylnaphthalene	1	< 330	ug/kg
		4,6-Dinitro-o-cresol	1	< 1,600	ug/kg
		4-Nitrophenol	1	< 1,600	ug/kg
		Acenaphthene	1	< 330	ug/kg
		Acenaphthylene	1	< 330	ug/kg
		Anthracene	1	< 330	ug/kg
		Benzo(a)anthracene	1	< 330	ug/kg
		Benzo(a)pyrene	1	< 330	ug/kg
		Chrysene	1	< 330	ug/kg
		Di-n-butyl phthalate	1	< 330	ug/kg
		Dibenzofuran	1	< 330	ug/kg
		Fluoranthene	1	< 330	ug/kg
		Fluorene	1	< 330	ug/kg
		N-Nitrosodiphenylamine	1	< 330	ug/kg
		Naphthalene	1	< 330	ug/kg
		Nitrobenzene	1	< 330	ug/kg
		Pentachlorophenol	1	< 1,600	ug/kg
		Phenanthrene	1	< 330	ug/kg
		Phenol	1	< 330	ug/kg
		Pyrene	1	< 330	ug/kg
		bis(2-Chloroethoxy)methane	1	< 330	ug/kg

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
SAMPLE ID: HWPW-MW18-S025
SAMPLE NO: H446080

TEST LN	CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
		bis(2-Ethylhexyl)phthalate	1	< 330	ug/kg

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
ADDRESS: 6200 ROTHWAY, STE 190
HOUSTON, TX 77040
ATTENTION: BILL GOLDSBY

LIMS CLIENT: 0717 0007
PACE PROJECT: H46042
PACE CLIENT: 620437
P.O. NO: 03219

SAMPLE ID: HWPW-MW18-S030
SAMPLE NO: H446081
SAMPLE MATRIX: SOIL

DATE SAMPLED: 26-FEB-97 1050
DATE RECEIVED: 27-FEB-97
PROJECT MANAGER: Elessa Sommers

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
1	OVTCS2 8260A TCL Volatiles in Soil				
	1,2-Dichloroethane		1	< 5	ug/kg
	Benzene		1	< 5	ug/kg
	Chlorobenzene		1	< 5	ug/kg
	Ethylbenzene		1	< 5	ug/kg
	Methylene chloride		1	< 5	ug/kg
	Toluene		1	< 5	ug/kg
	Xylenes (total)		1	< 5	ug/kg
3	OSVTC5 TCL - Semi-volatile Extractables in Soil				
	1,2-Diphenylhydrazine		1	< 330	ug/kg
	2,4-Dimethylphenol		1	< 330	ug/kg
	2,4-Dinitrotoluene		1	< 330	ug/kg
	2,6-Dinitrotoluene		1	< 330	ug/kg
	2-Choronaphthalene		1	< 330	ug/kg
	2-Methylnaphthalene		1	< 330	ug/kg
	4,6-Dinitro-o-cresol		1	< 1,600	ug/kg
	4-Nitrophenol		1	< 1,600	ug/kg
	Acenaphthene		1	< 330	ug/kg
	Acenaphthylene		1	< 330	ug/kg
	Anthracene		1	< 330	ug/kg
	Benzo(a)anthracene		1	< 330	ug/kg
	Benzo(a)pyrene		1	< 330	ug/kg
	Chrysene		1	< 330	ug/kg
	Di-n-butyl phthalate		1	< 330	ug/kg
	Dibenzofuran		1	< 330	ug/kg
	Fluoranthene		1	< 330	ug/kg
	Fluorene		1	< 330	ug/kg
	N-Nitrosodiphenylamine		1	< 330	ug/kg
	Haphthalene		1	< 330	ug/kg
	Nitrobenzene		1	< 330	ug/kg
	Pentachlorophenol		1	< 1,600	ug/kg
	Phenanthrene		1	< 330	ug/kg
	Phenol		1	< 330	ug/kg
	Pyrene		1	< 330	ug/kg
	bis(2-Chloroethoxy)methane		1	< 330	ug/kg

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
SAMPLE ID: HWPW-MW18-S030
SAMPLE NO: H446081

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
	bis(2-Ethylhexyl)phthalate		1	< 330	ug/kg

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
ADDRESS: 6200 ROTHWAY, STE 190
HOUSTON, TX 77040
ATTENTION: BILL GOLDSBY

SAMPLE ID: HWPW-MW16-S00
SAMPLE NO: H446082
SAMPLE MATRIX: SOIL

LIMS CLIENT: 0717 0007
PACE PROJECT: H44042
PACE CLIENT: 620437
P.O. NO: 03219

DATE SAMPLED: 26-FEB-97 1355
DATE RECEIVED: 27-FEB-97
PROJECT MANAGER: Elessa Sommers

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
1	OVTCS2	8260A TCL Volatiles in Soil			
		1,2-Dichloroethane	1	< 5	ug/kg
		Benzene	1	< 5	ug/kg
		Chlorobenzene	1	< 5	ug/kg
		Ethylbenzene	1	< 5	ug/kg
		Methylene chloride	1	< 5	ug/kg
		Toluene	1	< 5	ug/kg
		Xylenes (total)	1	< 5	ug/kg
3	OSVTC5	TCL - Semi-volatile Extractables in Soil			
		1,2-Diphenylhydrazine	10	< 3,300*	ug/kg
		2,4-Dimethylphenol	10	< 3,300	ug/kg
		2,4-Dinitrotoluene	10	< 3,300	ug/kg
		2,6-Dinitrotoluene	10	< 3,300	ug/kg
		2-Chloronaphthalene	10	< 3,300	ug/kg
		2-Methylnaphthalene	10	< 3,300	ug/kg
		4,6-Dinitro-o-cresol	10	< 3,300	ug/kg
		4-Nitrophenol	10	< 16,000	ug/kg
		Acenaphthene	10	< 3,300	ug/kg
		Acenaphthylene	10	< 3,300	ug/kg
		Anthracene	10	< 3,300	ug/kg
		Benzo(a)anthracene	10	< 3,300	ug/kg
		Benzo(a)pyrene	10	< 3,300	ug/kg
		Chrysene	10	< 3,300	ug/kg
		Di-n-butyl phthalate	10	< 3,300	ug/kg
		Dibenzofuran	10	< 3,300	ug/kg
		Fluoranthene	10	< 3,300	ug/kg
		Fluorene	10	< 3,300	ug/kg
		N-Nitrosodiphenylamine	10	< 3,300	ug/kg
		Naphthalene	10	< 3,300	ug/kg
		Nitrobenzene	10	< 3,300	ug/kg
		Pentachlorophenol	10	< 3,300	ug/kg
		Phenanthrene	10	< 16,000	ug/kg
		Phenol	10	< 3,300	ug/kg
		Pyrene	10	< 3,300	ug/kg
		bis(2-Chloroethoxy)methane	10	< 3,300	ug/kg

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
SAMPLE ID: HWPW-MW16-S00
SAMPLE NO: H446082

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
		bis(2-Ethylhexyl)phthalate	10	< 3,300	ug/kg

COMMENTS: * The reporting limits are elevated due to the dilution required because of matrix interferences.

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
ADDRESS: 6200 ROTHWAY, STE 190
HOUSTON, TX 77040-
ATTENTION: BILL GOLDSBY

SAMPLE ID: HWPW-MW16-S020
SAMPLE NO: H446083
SAMPLE MATRIX: SOIL

LIMS CLIENT: 0717 0007
PACE PROJECT: H44042
PACE CLIENT: 620437
P.O. NO: 03219

DATE SAMPLED: 26-FEB-97 1415
DATE RECEIVED: 27-FEB-97
PROJECT MANAGER: Elessa Sommers

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
1	OVTCS2	8260A TCL Volatiles in Soil			
		1,2-Dichloroethane	1	< 5	ug/kg
		Benzene	1	< 5	ug/kg
		Chlorobenzene	1	< 5	ug/kg
		Ethylbenzene	1	< 5	ug/kg
		Methylene chloride	1	< 5	ug/kg
		Toluene	1	< 5	ug/kg
		Xylenes (total)	1	< 5	ug/kg
3	OSVTC5	TCL - Semi-volatile Extractables in Soil			
		1,2-Diphenylhydrazine	1	< 330	ug/kg
		2,4-Dimethylphenol	1	< 330	ug/kg
		2,4-Dinitrotoluene	1	< 330	ug/kg
		2,6-Dinitrotoluene	1	< 330	ug/kg
		2-Chloronaphthalene	1	< 330	ug/kg
		2-Methylnaphthalene	1	< 330	ug/kg
		4,6-Dinitro-o-cresol	1	< 330	ug/kg
		4-Nitrophenol	1	< 1,600	ug/kg
		Acenaphthene	1	< 1,600	ug/kg
		Acenaphthylene	1	< 330	ug/kg
		Anthracene	1	< 330	ug/kg
		Benzo(a)anthracene	1	< 330	ug/kg
		Benzo(a)pyrene	1	< 330	ug/kg
		Chrysene	1	< 330	ug/kg
		Di-n-butyl phthalate	1	< 330	ug/kg
		Dibenzofuran	1	< 330	ug/kg
		Fluoranthene	1	< 330	ug/kg
		Fluorene	1	< 330	ug/kg
		N-Nitrosodiphenylamine	1	< 330	ug/kg
		Naphthalene	1	< 330	ug/kg
		Nitrobenzene	1	< 330	ug/kg
		Pentachlorophenol	1	< 330	ug/kg
		Phenanthrene	1	< 1,600	ug/kg
		Phenol	1	< 330	ug/kg
		Pyrene	1	< 330	ug/kg
		bis(2-Chloroethoxy)methane	1	< 330	ug/kg

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
SAMPLE ID: HMPW-MW16-S020
SAMPLE NO: H446083

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT UNITS
		bis(2-Ethylhexyl)phthalate	1	< 330 ug/kg

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
ADDRESS: 6200 ROTHWAY, STE 190
HOUSTON, TX 77040-
ATTENTION: BILL GOLDSBY

LIMS CLIENT: 0717 0007
PACE PROJECT: H44042
PACE CLIENT: 620437
P.O. NO: 03219

SAMPLE ID: HWPW-MW16-S025
SAMPLE NO: H446084
SAMPLE MATRIX: SOIL

DATE SAMPLED: 26-FEB-97 1420
DATE RECEIVED: 27-FEB-97
PROJECT MANAGER: Elessa Sommers

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
1	OVTC2	8260A TCL Volatiles in Soil			
		1,2-Dichloroethane	1	< 5	ug/kg
		Benzene	1	< 5	ug/kg
		Chlorobenzene	1	< 5	ug/kg
		Ethylbenzene	1	< 5	ug/kg
		Methylene chloride	1	< 5	ug/kg
		Toluene	1	< 5	ug/kg
		Xylenes (total)	1	< 5	ug/kg
			1	6	ug/kg
3	OSVTCS	TCL - Semi-volatile Extractables in Soil			
		1,2-Diphenylhydrazine	1	< 330	ug/kg
		2,4-Dimethylphenol	1	< 330	ug/kg
		2,4-Dinitrotoluene	1	< 330	ug/kg
		2,6-Dinitrotoluene	1	< 330	ug/kg
		2-Chloronaphthalene	1	< 330	ug/kg
		2-Methylnaphthalene	1	< 330	ug/kg
		4,6-Dinitro-o-cresol	1	< 330	ug/kg
		4-Nitrophenol	1	< 1,600	ug/kg
		Acenaphthene	1	< 330	ug/kg
		Acenaphthylene	1	< 330	ug/kg
		Anthracene	1	< 330	ug/kg
		Benzo(a)anthracene	1	< 330	ug/kg
		Benzo(a)pyrene	1	< 330	ug/kg
		Chrysene	1	< 330	ug/kg
		Di-n-butyl phthalate	1	< 330	ug/kg
		Dibenzofuran	1	< 330	ug/kg
		Fluoranthene	1	< 330	ug/kg
		Fluorene	1	< 330	ug/kg
		N-Nitrosodiphenylamine	1	< 330	ug/kg
		Naphthalene	1	< 330	ug/kg
		Nitrobenzene	1	< 330	ug/kg
		Pentachlorophenol	1	< 330	ug/kg
		Phenanthrene	1	< 1,600	ug/kg
		Phenol	1	< 330	ug/kg
		Pyrene	1	< 330	ug/kg
		bis(2-Chloroethoxy)methane	1	< 330	ug/kg

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
SAMPLE ID: HUPW-MW16-S025
SAMPLE NO: H446084

TEST LN	CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
		bis(2-Ethylhexyl)phthalate	1	< 330	ug/kg

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
ADDRESS: 6200 ROTHWAY, STE 190
HOUSTON, TX 77040-
ATTENTION: BILL GOLDSBY

LIMS CLIENT: 0717 0007
PACE PROJECT: H44042
PACE CLIENT: 620437
P.O. NO: 03219

SAMPLE ID: HWPW-MW12A-S00
SAMPLE NO: H446085
SAMPLE MATRIX: SOIL

DATE SAMPLED: 27-FEB-97 0808
DATE RECEIVED: 27-FEB-97
PROJECT MANAGER: Elessa Sommers

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
1	OVTCS2	8260A TCL Volatiles in Soil			
		1,2-Dichloroethane	1	< 5	ug/kg
		Benzene	1	< 5	ug/kg
		Chlorobenzene	1	< 5	ug/kg
		Ethylbenzene	1	< 5	ug/kg
		Methylene chloride	1	< 5	ug/kg
		Toluene	1	< 5	ug/kg
		Xylenes (total)	1	< 5	ug/kg
3	OSVTCS	TCL - Semi-volatile Extractables in Soil			
		1,2-Diphenylhydrazine	1	< 330	ug/kg
		2,4-Dimethylphenol	1	< 330	ug/kg
		2,4-Dinitrotoluene	1	< 330	ug/kg
		2,6-Dinitrotoluene	1	< 330	ug/kg
		2-Choronaphthalene	1	< 330	ug/kg
		2-Methylnaphthalene	1	< 330	ug/kg
		4,6-Dinitro-o-cresol	1	< 1,600	ug/kg
		4-Nitrophenol	1	< 1,600	ug/kg
		Acenaphthene	1	< 330	ug/kg
		Acenaphthylene	1	< 330	ug/kg
		Anthracene	1	< 330	ug/kg
		Benzo(a)anthracene	1	< 330	ug/kg
		Benzo(a)pyrene	1	< 330	ug/kg
		Chrysene	1	< 330	ug/kg
		Di-n-butyl phthalate	1	< 330	ug/kg
		Dibenzofuran	1	< 330	ug/kg
		Fluoranthene	1	< 330	ug/kg
		Fluorene	1	< 330	ug/kg
		N-Nitrosodiphenylamine	1	< 330	ug/kg
		Naphthalene	1	< 330	ug/kg
		Nitrobenzene	1	< 330	ug/kg
		Pentachlorophenol	1	< 1,600	ug/kg
		Phenanthrene	1	< 330	ug/kg
		Phenol	1	< 330	ug/kg
		Pyrene	1	< 330	ug/kg
		bis(2-Chloroethoxy)methane	1	< 330	ug/kg

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEWT
SAMPLE ID: HWPW-MW12A-500
SAMPLE NO: H446085

TEST LN	CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
		bis(2-Ethylhexyl)phthalate	1	< 330	ug/kg

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
ADDRESS: 6200 ROTHWAY, STE 190
HOUSTON, TX 77040-
ATTENTION: BILL GOLDSBY

SAMPLE ID: HWPW-MW12A-S020
SAMPLE NO: H446086
SAMPLE MATRIX: SOIL

LIMS CLIENT: 0717 0007
PACE PROJECT: H44042
PACE CLIENT: 620437
P.O. NO: 03219

DATE SAMPLED: 27-FEB-97 0830
DATE RECEIVED: 27-FEB-97
PROJECT MANAGER: Elessa Sommers

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
1	OVTC2	8260A TCL Volatiles in Soil			
		1,2-Dichloroethane	1	< 5	ug/kg
		Benzene	1	< 5	ug/kg
		Chlorobenzene	1	< 5	ug/kg
		Ethylbenzene	1	< 5	ug/kg
		Methylene chloride	1	< 5	ug/kg
		Toluene	1	< 5	ug/kg
		Xylenes (total)	1	< 5	ug/kg
3	OSVTCS	TCL - Semi-volatile Extractables in Soil			
		1,2-Diphenylhydrazine	1	< 330	ug/kg
		2,4-Dimethylphenol	1	< 330	ug/kg
		2,4-Dinitrotoluene	1	< 330	ug/kg
		2,6-Dinitrotoluene	1	< 330	ug/kg
		2-Chloronaphthalene	1	< 330	ug/kg
		2-Methylnaphthalene	1	< 330	ug/kg
		4,6-Dinitro-o-cresol	1	< 1,600	ug/kg
		4-Nitrophenol	1	< 1,600	ug/kg
		Acenaphthene	1	< 330	ug/kg
		Acenaphthylene	1	< 330	ug/kg
		Anthracene	1	< 330	ug/kg
		Benzo(a)anthracene	1	< 330	ug/kg
		Benzo(a)pyrene	1	< 330	ug/kg
		Chrysene	1	< 330	ug/kg
		Di-n-butyl phthalate	1	< 330	ug/kg
		Dibenzofuran	1	< 330	ug/kg
		Fluoranthene	1	< 330	ug/kg
		Fluorene	1	< 330	ug/kg
		N-Nitrosodiphenylamine	1	< 330	ug/kg
		Naphthalene	1	< 330	ug/kg
		Nitrobenzene	1	< 330	ug/kg
		Pentachlorophenol	1	< 1,600	ug/kg
		Phenanthrene	1	< 330	ug/kg
		Phenol	1	< 330	ug/kg
		Pyrene	1	< 330	ug/kg
		bis(2-Chloroethoxy)methane	1	< 330	ug/kg

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
SAMPLE ID: HWPW-MM12A-S020
SAMPLE NO: H446086

TEST LN	CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
		bis(2-Ethylhexyl)phthalate	1	< 330	ug/kg

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
ADDRESS: 6200 ROTHWAY, STE 190
HOUSTON, TX 77040-
ATTENTION: BILL GOLDSBY

LIMS CLIENT: 0717 0007
PACE PROJECT: H44042
PACE CLIENT: 620437
P.O. NO: 03219

SAMPLE ID: HWPW-MW12A-S025
SAMPLE NO: H446087
SAMPLE MATRIX: SOIL

DATE SAMPLED: 27-FEB-97 0843
DATE RECEIVED: 27-FEB-97
PROJECT MANAGER: Elessa Sommers

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
1	OVTCS2	8260A TCL Volatiles in Soil			
		1,2-Dichloroethane	1	< 5	ug/kg
		Benzene	1	< 5	ug/kg
		Chlorobenzene	1	< 5	ug/kg
		Ethylbenzene	1	< 5	ug/kg
		Methylene chloride	1	< 5	ug/kg
		Toluene	1	< 5	ug/kg
		Xylenes (total)	1	< 5	ug/kg
3	OSVTC5	TCL - Semi-volatile Extractables in Soil			
		1,2-Diphenylhydrazine	1	< 330	ug/kg
		2,4-Dimethylphenol	1	< 330	ug/kg
		2,4-Dinitrotoluene	1	< 330	ug/kg
		2,6-Dinitrotoluene	1	< 330	ug/kg
		2-Chloronaphthalene	1	< 330	ug/kg
		2-Methylnaphthalene	1	< 330	ug/kg
		4,6-Dinitro-o-cresol	1	< 330	ug/kg
		4-Nitrophenol	1	< 1,600	ug/kg
		Acenaphthene	1	< 1,600	ug/kg
		Acenaphthylene	1	< 330	ug/kg
		Anthracene	1	< 330	ug/kg
		Benzo(a)anthracene	1	< 330	ug/kg
		Benzo(a)pyrene	1	< 330	ug/kg
		Chrysene	1	< 330	ug/kg
		Di-n-butyl phthalate	1	< 330	ug/kg
		Dibenzofuran	1	< 330	ug/kg
		Fluoranthene	1	< 330	ug/kg
		Fluorene	1	< 330	ug/kg
		N-Nitrosodiphenylamine	1	< 330	ug/kg
		Naphthalene	1	< 330	ug/kg
		Nitrobenzene	1	< 330	ug/kg
		Pentachlorophenol	1	< 330	ug/kg
		Phenanthrene	1	< 1,600	ug/kg
		Phenol	1	< 330	ug/kg
		Pyrene	1	< 330	ug/kg
		bis(2-Chloroethoxy)methane	1	< 330	ug/kg
			1	< 330	ug/kg

REPORT OF LABORATORY ANALYSIS

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
SAMPLE ID: HMPW-MW12A-S025
SAMPLE NO: H446087

TEST LN	CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
		bis(2-Ethylhexyl)phthalate	1	< 330	ug/kg

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
ADDRESS: 6200 ROTHWAY, STE 190
HOUSTON, TX 77040-
ATTENTION: BILL GOLDSBY

SAMPLE ID: HWPW-MW12B-S030
SAMPLE NO: H446088
SAMPLE MATRIX: SOIL

LIMS CLIENT: 0717 0007
PACE PROJECT: H44042
PACE CLIENT: 620437
P.O. NO: 03219

DATE SAMPLED: 27-FEB-97 1025
DATE RECEIVED: 27-FEB-97
PROJECT MANAGER: Elessa Sommers

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
1	OVTCS2	8260A TCL Volatiles in Soil			
		1,2-Dichloroethane	1	< 5	ug/kg
		Benzene	1	< 5	ug/kg
		Chlorobenzene	1	< 5	ug/kg
		Ethylbenzene	1	< 5	ug/kg
		Methylene chloride	1	< 5	ug/kg
		Toluene	1	< 5	ug/kg
		Xylenes (total)	1	< 5	ug/kg
3	OSVTC5	TCL - Semi-volatile Extractables in Soil			
		1,2-Diphenylhydrazine	1	< 330	ug/kg
		2,4-Dimethylphenol	1	< 330	ug/kg
		2,4-Dinitrotoluene	1	< 330	ug/kg
		2,6-Dinitrotoluene	1	< 330	ug/kg
		2-Chloronaphthalene	1	< 330	ug/kg
		2-Methylnaphthalene	1	< 330	ug/kg
		4,6-Dinitro-o-cresol	1	< 1,600	ug/kg
		4-Nitrophenol	1	< 1,600	ug/kg
		Acenaphthene	1	< 330	ug/kg
		Acenaphthylene	1	< 330	ug/kg
		Anthracene	1	< 330	ug/kg
		Benzo(a)anthracene	1	< 330	ug/kg
		Benzo(a)pyrene	1	< 330	ug/kg
		Chrysene	1	< 330	ug/kg
		Di-n-butyl phthalate	1	< 330	ug/kg
		Dibenzofuran	1	< 330	ug/kg
		Fluoranthene	1	620	ug/kg
		Fluorene	1	360	ug/kg
		N-Nitrosodiphenylamine	1	< 330	ug/kg
		Naphthalene	1	330	ug/kg
		Nitrobenzene	1	< 330	ug/kg
		Pentachlorophenol	1	< 1,600	ug/kg
		Phenanthrene	1	1,100	ug/kg
		Phenol	1	< 330	ug/kg
		Pyrene	1	< 330	ug/kg
		bis(2-Chloroethoxy)methane	1	< 330	ug/kg

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
SAMPLE ID: HMPW-MW12B-S030
SAMPLE NO: H446088

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT UNITS
		bis(2-Ethylhexyl)phthalate	1	< 330 ug/kg

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
ADDRESS: 6200 ROTHWAY, STE 190
HOUSTON, TX 77040-
ATTENTION: BILL GOLDSBY

SAMPLE ID: HWPW-MW12B-S040
SAMPLE NO: H446089
SAMPLE MATRIX: SOIL

LIMS CLIENT: 0717 0007
PACE PROJECT: H44042
PACE CLIENT: 620437
P.O. NO: 03219

DATE SAMPLED: 27-FEB-97 1053
DATE RECEIVED: 27-FEB-97
PROJECT MANAGER: Elessa Sommers

TEST LN	CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
1	OVTCS2	8260A TCL Volatiles in Soil			
		1,2-Dichloroethane	1	< 5	ug/kg
		Benzene	1	< 5	ug/kg
		Chlorobenzene	1	< 5	ug/kg
		Ethylbenzene	1	< 5	ug/kg
		Methylene chloride	1	< 5	ug/kg
		Toluene	1	< 5	ug/kg
		Xylenes (total)	1	< 5	ug/kg
3	OSVTC5	TCL - Semi-volatile Extractables in Soil			
		1,2-Diphenylhydrazine	1	< 330	ug/kg
		2,4-Dimethylphenol	1	< 330	ug/kg
		2,4-Dinitrotoluene	1	< 330	ug/kg
		2,6-Dinitrotoluene	1	< 330	ug/kg
		2-Chloronaphthalene	1	< 330	ug/kg
		2-Methylnaphthalene	1	< 330	ug/kg
		4,6-Dinitro-o-cresol	1	< 1,600	ug/kg
		4-Nitrophenol	1	< 1,600	ug/kg
		Acenaphthene	1	< 330	ug/kg
		Acenaphthylene	1	< 330	ug/kg
		Anthracene	1	< 330	ug/kg
		Benzo(a)anthracene	1	< 330	ug/kg
		Benzo(a)pyrene	1	< 330	ug/kg
		Chrysene	1	< 330	ug/kg
		Di-n-butyl phthalate	1	< 330	ug/kg
		Dibenzofuran	1	< 330	ug/kg
		Fluoranthene	1	< 330	ug/kg
		Fluorene	1	< 330	ug/kg
		N-Nitrosodiphenylamine	1	< 330	ug/kg
		Naphthalene	1	< 330	ug/kg
		Nitrobenzene	1	< 330	ug/kg
		Pentachlorophenol	1	< 1,600	ug/kg
		Phenanthrene	1	< 330	ug/kg
		Phenol	1	< 330	ug/kg
		Pyrene	1	< 330	ug/kg
		bis(2-Chloroethoxy)methane	1	< 330	ug/kg

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
SAMPLE ID: HWPW-MW12B-S040
SAMPLE NO: H446089

TEST LN	CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
		bis(2-Ethylhexyl)phthalate	1	< 330	ug/kg

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SUPPLEMENTAL INFORMATION

LN	TEST CODE	LCSR	DUP/MS	SAMPLE PREPARATION				SAMPLE ANALYSIS			
		BLNK	MS/MSD	BATCH	LR-METHOD	DATE/TIME	ANALYST	LR-METHOD	DATE/TIME	ANALYST	INSTRUMENT
SAMPLE ID: HWPW-MW13-S00										SAMPLE NO: H446071	
1	OVTCS2	72004	72083	NA				19-8260A	04-MAR-97 2015	JC	GCMSY
3	OSVTCS	72149	72149	19-3550A		11-MAR-97 1030	RDQ	19-8270B	17-MAR-97 0758	EAY	GCMSA
SAMPLE ID: HWPW-MW13-S015										SAMPLE NO: H446072	
1	OVTCS2	72004	72083	NA				19-8260A	05-MAR-97 1254	JC	GCMSY
3	OSVTCS	72149	72149	19-3550A		11-MAR-97 1030	RDQ	19-8270B	17-MAR-97 0848	EAY	GCMSA
SAMPLE ID: HWPW-MW13-S021										SAMPLE NO: H446073	
1	OVTCS2	72004	72083	NA				19-8260A	05-MAR-97 1328	JC	GCMSY
3	OSVTCS	72149	72149	19-3550A		11-MAR-97 1030	RDQ	19-8270B	17-MAR-97 0936	EAY	GCMSA
AMPLE ID: HWPW-MW15-S00										SAMPLE NO: H446074	
1	OVTCS2	72004	72083	NA				19-8260A	05-MAR-97 1359	JC	GCMSY
3	OSVTCS	72149	72149	19-3550A		11-MAR-97 1030	RDQ	19-8270B	17-MAR-97 1115	EAY	GCMSA
SAMPLE ID: HWPW-MW15-S020										SAMPLE NO: H446075	
1	OVTCS2	72004	72083	NA				19-8260A	05-MAR-97 1433	JC	GCMSY
3	OSVTCS	72149	72149	19-3550A		11-MAR-97 1030	RDQ	19-8270B	17-MAR-97 1204	EAY	GCMSA
SAMPLE ID: HWPW-MW15-S025										SAMPLE NO: H446076	
1	OVTCS2	72004	72083	NA				19-8260A	05-MAR-97 1506	JC	GCMSY
3	OSVTCS	72149	72149	19-3550A		11-MAR-97 1030	RDQ	19-8270B	21-MAR-97 1546	EAY	GCMSA
SAMPLE ID: HWPW-MW17-S025										SAMPLE NO: H446077	
1	OVTCS2	72161	72083	NA				19-8260A	09-MAR-97 1839	JC	GCMSY
3	OSVTCS	72149	72149	19-3550A		11-MAR-97 1030	RDQ	19-8270B	03-APR-97 1355	EAY	GCMSA
SAMPLE ID: HWPW-MW17-S030										SAMPLE NO: H446078	
1	OVTCS2	72083	72083	NA				19-8260A	07-MAR-97 1912	JC	GCMSY
3	OSVTCS	72149	72149	19-3550A		11-MAR-97 1030	RDQ	19-8270B	22-MAR-97 1837	EAY	GCMSA

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SUPPLEMENTAL INFORMATION

LN	TEST CODE	LCSR	DUP/MS	SAMPLE PREPARATION				SAMPLE ANALYSIS			
		BLNK	MS/MSD	BATCH	LR-METHOD	DATE/TIME	ANALYST	LR-METHOD	DATE/TIME	ANALYST	INSTRUMENT
SAMPLE ID: HWPW-MW18-S00										SAMPLE NO: H446079	
1	OVTCS2	72161	72083	NA				19-8260A	09-MAR-97 1945	JC	GCMSY
3	OSVTCS	72149	72149	19-3550A	11-MAR-97 1030	RDQ		19-8270B	22-MAR-97 1926	EAY	GCMSCA
SAMPLE ID: HWPW-MW18-S025										SAMPLE NO: H446080	
1	OVTCS2	72004	72083	NA				19-8260A	05-MAR-97 1539	JC	GCMSY
3	OSVTCS	72149	72149	19-3550A	11-MAR-97 1030	RDQ		19-8270B	21-MAR-97 1814	EAY	GCMSCA
SAMPLE ID: HWPW-MW18-S030										SAMPLE NO: H446081	
1	OVTCS2	72004	72083	NA				19-8260A	05-MAR-97 1613	JC	GCMSY
3	OSVTCS	72149	72149	19-3550A	11-MAR-97 1030	RDQ		19-8270B	21-MAR-97 1903	EAY	GCMSCA
AMPLE ID: HWPW-MW16-S00										SAMPLE NO: H446082	
1	OVTCS2	72004	72083	NA				19-8260A	05-MAR-97 1646	JC	GCMSY
3	OSVTCS	72149	72149	19-3550A	11-MAR-97 1030	RDQ		19-8270B	03-APR-97 1445	EAY	GCMSCA
SAMPLE ID: HWPW-MW16-S020										SAMPLE NO: H446083	
1	OVTCS2	72004	72083	NA				19-8260A	05-MAR-97 1719	JC	GCMSY
3	OSVTCS	72149	72149	19-3550A	11-MAR-97 1030	RDQ		19-8270B	19-MAR-97 0353	EAY	GCMSCA
SAMPLE ID: HWPW-MW16-S025										SAMPLE NO: H446084	
1	OVTCS2	72004	72083	NA				19-8260A	05-MAR-97 1752	JC	GCMSY
3	OSVTCS	72149	72149	19-3550A	11-MAR-97 1030	RDQ		19-8270B	21-MAR-97 1952	EAY	GCMSCA
SAMPLE ID: HWPW-MW12A-S00										SAMPLE NO: H446085	
1	OVTCS2	72004	72083	NA				19-8260A	05-MAR-97 1826	JC	GCMSY
3	OSVTCS	72149	72149	19-3550A	11-MAR-97 1030	RDQ		19-8270B	21-MAR-97 2042	EAY	GCMSCA
SAMPLE ID: HWPW-MW12A-S020										SAMPLE NO: H446086	
1	OVTCS2	72004	72083	NA				19-8260A	05-MAR-97 1859	JC	GCMSY
3	OSVTCS	72149	72149	19-3550A	11-MAR-97 1030	RDQ		19-8270B	21-MAR-97 2131	EAY	GCMSCA

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SUPPLEMENTAL INFORMATION

LN	TEST CODE	LCSR	DUP/MS	SAMPLE PREPARATION			SAMPLE ANALYSIS			INSTRUMENT	
		BLNK	MS/MSD	BATCH	LR-METHOD	DATE/TIME	ANALYST	LR-METHOD	DATE/TIME		
SAMPLE ID: HWPW-MW12A-S025									SAMPLE NO: H446087		
1	OVTCS2	72004	72083	NA				19-8260A	05-MAR-97 1932	JC	GCMST
3	OSVTCS	72149	72149	19-3550A		11-MAR-97 1030	RDQ	19-8270B	18-MAR-97 2132	EAY	GCMSA
SAMPLE ID: HWPW-MW12B-S030									SAMPLE NO: H446088		
1	OVTCS2	72004	72083	NA				19-8260A	05-MAR-97 2005	JC	GCMST
3	OSVTCS	72149	72149	19-3550A		11-MAR-97 1030	RDQ	19-8270B	19-MAR-97 0303	EAY	GCMSA
SAMPLE ID: HWPW-MW12B-S040									SAMPLE NO: H446089		
1	OVTCS2	72083	72083	NA				19-8260A	07-MAR-97 1413	JC	GCMST
3	OSVTCS	72149	72149	19-3550A		11-MAR-97 1030	RDQ	19-8270B	19-MAR-97 0214	EAY	GCMSA

18 Method Literature Reference

19 EPA-Test Methods for Evaluating Solid Waste, 3rd ed, Nov. 1986 and updates

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SURROGATE STANDARD RECOVERY

LN	TEST CODE	SURROGATE COMPOUND	PERCENT RECOVERY	ACCEPTANCE LIMITS	REF LN
SAMPLE ID: HWPW-MW13-S00					SAMPLE NO: H446071
2	\$VOA2S	GC/MS Volatiles Surrogates (8260)			1
		4-Bromofluorobenzene	98	-	
		Dibromofluoromethane	110	+	
		Toluene-d8	91	-	
4	\$BNAS	GC/MS BNA Surrogates			3
		2,4,6-Tribromophenol	9*	-	
		2-Fluorobiphenyl	33	-	
		2-Fluorophenol	30	-	
		Nitrobenzene-d5	33	-	
		Phenol-d5	32	-	
		p-Terphenyl-d14	33	-	
* The recovery of the surrogate was outside of QC acceptance limits due to matrix interference.					
SAMPLE ID: HWPW-MW13-S015					SAMPLE NO: H446072
2	\$VOA2S	GC/MS Volatiles Surrogates (8260)			1
		4-Bromofluorobenzene	97	-	
		Dibromofluoromethane	97	-	
		Toluene-d8	96	-	
4	\$BNAS	GC/MS BNA Surrogates			3
		2,4,6-Tribromophenol	28	-	
		2-Fluorobiphenyl	32	-	
		2-Fluorophenol	28	-	
		Nitrobenzene-d5	30	-	
		Phenol-d5	30	-	
		p-Terphenyl-d14	34	-	
SAMPLE ID: HWPW-MW13-S021					SAMPLE NO: H446073
2	\$VOA2S	GC/MS Volatiles Surrogates (8260)			1
		4-Bromofluorobenzene	100	-	
		Dibromofluoromethane	105	-	
		Toluene-d8	93	-	
4	\$BNAS	GC/MS BNA Surrogates			3
		2,4,6-Tribromophenol	28	-	
		2-Fluorobiphenyl	34	-	
		2-Fluorophenol	27	-	
		Nitrobenzene-d5	30	-	
		Phenol-d5	30	-	
		p-Terphenyl-d14	28	-	

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SURROGATE STANDARD RECOVERY

LN	TEST CODE	SURROGATE COMPOUND	PERCENT RECOVERY	ACCEPTANCE LIMITS	REF LN
SAMPLE ID: HMPW-MW15-S00					SAMPLE NO: H446074
2	SVOA2S	GC/MS Volatiles Surrogates (8260)			1
		4-Bromofluorobenzene	107	-	
		Dibromofluoromethane	114	-	
		Toluene-d8	93	-	
4	SBNAS	GC/MS BNA Surrogates			3
		2,4,6-Tribromophenol	36	-	
		2-Fluorobiphenyl	41	-	
		2-Fluorophenol	34	-	
		Nitrobenzene-d5	41	-	
		Phenol-d5	38	-	
		p-Terphenyl-d14	44	-	
SAMPLE ID: HMPW-MW15-S020					SAMPLE NO: H446075
2	SVOA2S	GC/MS Volatiles Surrogates (8260)			1
		4-Bromofluorobenzene	99	-	
		Dibromofluoromethane	110	-	
		Toluene-d8	93	-	
4	SBNAS	GC/MS BNA Surrogates			3
		2,4,6-Tribromophenol	30	-	
		2-Fluorobiphenyl	48	-	
		2-Fluorophenol	42	-	
		Nitrobenzene-d5	47	-	
		Phenol-d5	43	-	
		p-Terphenyl-d14	43	-	
SAMPLE ID: HMPW-MW15-S025					SAMPLE NO: H446076
2	SVOA2S	GC/MS Volatiles Surrogates (8260)			1
		4-Bromofluorobenzene	101	-	
		Dibromofluoromethane	104	-	
		Toluene-d8	92	-	
4	SBNAS	GC/MS BNA Surrogates			3
		2,4,6-Tribromophenol	43	-	
		2-Fluorobiphenyl	61	-	
		2-Fluorophenol	55	-	
		Nitrobenzene-d5	63	-	
		Phenol-d5	60	-	
		p-Terphenyl-d14	60	-	

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SURROGATE STANDARD RECOVERY

LN	TEST CODE	SURROGATE COMPOUND	PERCENT RECOVERY	ACCEPTANCE LIMITS	REF LN
SAMPLE ID: HWPW-MW17-S025					SAMPLE NO: H446077
2	\$VOA2S	GC/MS Volatiles Surrogates (8260)			1
		4-Bromofluorobenzene	101	+	
		Dibromofluoromethane	103	-	
		Toluene-d8	97	-	
4	\$BNAS	GC/MS BNA Surrogates			3
		2,4,6-Tribromophenol	*	+	
		2-Fluorobiphenyl	*	-	
		2-Fluorophenol	*	+	
		Nitrobenzene-d5	*	-	
		Phenol-d5	*	-	
		p-Terphenyl-d14	*	-	
		*The surrogates were not recovered due to the dilution required because of high analyte concentrations.			
AMPLE ID: HWPW-MW17-S030					SAMPLE NO: H446078
2	\$VOA2S	GC/MS Volatiles Surrogates (8260)			1
		4-Bromofluorobenzene	111	+	
		Dibromofluoromethane	115	-	
		Toluene-d8	94	-	
4	\$BNAS	GC/MS BNA Surrogates			3
		2,4,6-Tribromophenol	*	+	
		2-Fluorobiphenyl	*	-	
		2-Fluorophenol	*	+	
		Nitrobenzene-d5	*	-	
		Phenol-d5	*	+	
		p-Terphenyl-d14	*	-	
		* The surrogates were not recovered due to the dilution required because of high analyte concentrations.			
SAMPLE ID: HWPW-MW18-S00					SAMPLE NO: H446079
2	\$VOA2S	GC/MS Volatiles Surrogates (8260)			1
		4-Bromofluorobenzene	103	-	
		Dibromofluoromethane	98	-	
		Toluene-d8	97	+	
4	\$BNAS	GC/MS BNA Surrogates			3
		2,4,6-Tribromophenol	*	+	
		2-Fluorobiphenyl	*	-	
		2-Fluorophenol	*	+	
		Nitrobenzene-d5	*	-	
		Phenol-d5	*	-	

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SURROGATE STANDARD RECOVERY

TEST LN	CODE	SURROGATE COMPOUND	PERCENT RECOVERY	ACCEPTANCE LIMITS	REF LN
SAMPLE ID:	HWPW-MW18-S00				SAMPLE NO: H446079
		p-Terphenyl-d14	*	-	
		* The surrogates were not recovered due to the dilution required because of high analyte concentrations.			
SAMPLE ID:	HWPW-MW18-S025				SAMPLE NO: H446080
2	SVOA2S	GC/MS Volatiles Surrogates (8260)			1
		4-Bromofluorobenzene	97	-	
		Dibromofluoromethane	110	-	
		Toluene-d8	93	-	
4	SBNAS	GC/MS BNA Surrogates			3
		2,4,6-Tribromophenol	19	-	
		2-Fluorobiphenyl	50	-	
		2-Fluorophenol	41	-	
		Nitrobenzene-d5	47	-	
		Phenol-d5	49	-	
		p-Terphenyl-d14	49	-	
SAMPLE ID:	HWPW-MW18-S030				SAMPLE NO: H446081
2	SVOA2S	GC/MS Volatiles Surrogates (8260)			1
		4-Bromofluorobenzene	95	-	
		Dibromofluoromethane	107	-	
		Toluene-d8	93	-	
4	SBNAS	GC/MS BNA Surrogates			3
		2,4,6-Tribromophenol	43	-	
		2-Fluorobiphenyl	49	-	
		2-Fluorophenol	41	-	
		Nitrobenzene-d5	50	-	
		Phenol-d5	47	-	
		p-Terphenyl-d14	50	-	
SAMPLE ID:	HWPW-MW18-S00				SAMPLE NO: H446082
2	SVOA2S	GC/MS Volatiles Surrogates (8260)			1
		4-Bromofluorobenzene	102	-	
		Dibromofluoromethane	108	-	
		Toluene-d8	91	-	
4	SBNAS	GC/MS BNA Surrogates			3
		2,4,6-Tribromophenol	*	-	
		2-Fluorobiphenyl	*	-	
		2-Fluorophenol	*	-	

REPORT OF LABORATORY ANALYSIS

Pace Analytical

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Houston, TX 77058
Tel: 713-488-1810
Fax: 713-488-4661

April 07, 1997
Report No.: 00060264
Section C Page 5

SURROGATE STANDARD RECOVERY

TEST LN	CODE	SURROGATE COMPOUND	PERCENT RECOVERY	ACCEPTANCE LIMITS	REF LN
SAMPLE ID:	HWPW-MW16-S00			SAMPLE NO: H446082	
	Nitrobenzene-d5		*	-	
	Phenol-d5		*	-	
	p-Terphenyl-d14		*	-	
	*The surrogates were not recovered due to the dilution required because of matrix interferences.				
SAMPLE ID:	HWPW-MW16-S020			SAMPLE NO: H446083	
2	\$VOA2S	GC/MS Volatiles Surrogates (8260)			1
		4-Bromofluorobenzene	97	-	
		Dibromofluoromethane	107	-	
		Toluene-d8	93	-	
4	\$BNAS	GC/MS BNA Surrogates			3
		2,4,6-Tribromophenol	34	-	
		2-Fluorobiphenyl	44	-	
		2-Fluorophenol	33	-	
		Nitrobenzene-d5	40	-	
		Phenol-d5	37	-	
		p-Terphenyl-d14	44	-	
SAMPLE ID:	HWPW-MW16-S025			SAMPLE NO: H446084	
2	\$VOA2S	GC/MS Volatiles Surrogates (8260)			1
		4-Bromofluorobenzene	95	-	
		Dibromofluoromethane	107	-	
		Toluene-d8	91	-	
4	\$BNAS	GC/MS BNA Surrogates			3
		2,4,6-Tribromophenol	50	-	
		2-Fluorobiphenyl	69	-	
		2-Fluorophenol	60	-	
		Nitrobenzene-d5	74	-	
		Phenol-d5	65	-	
		p-Terphenyl-d14	61	-	
SAMPLE ID:	HWPW-MW12A-S00			SAMPLE NO: H446085	
2	\$VOA2S	GC/MS Volatiles Surrogates (8260)			1
		4-Bromofluorobenzene	98	-	
		Dibromofluoromethane	109	-	
		Toluene-d8	92	-	

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SURROGATE STANDARD RECOVERY

LN	TEST CODE	SURROGATE COMPOUND	PERCENT RECOVERY	ACCEPTANCE LIMITS	REF LN
SAMPLE ID: HWPW-MW12A-S00					SAMPLE NO: H446085
4	SBNAS	GC/MS BNA Surrogates			3
		2,4,6-Tribromophenol	34	-	
		2-Fluorobiphenyl	46	-	
		2-Fluorophenol	30	-	
		Nitrobenzene-d5	36	-	
		Phenol-d5	36	-	
		p-Terphenyl-d14	50	-	
SAMPLE ID: HWPW-MW12A-S020					SAMPLE NO: H446086
2	SVOA2S	GC/MS Volatiles Surrogates (8260)			1
		4-Bromofluorobenzene	95	-	
		Dibromofluoromethane	101	-	
		Toluene-d8	92	-	
4	SBNAS	GC/MS BNA Surrogates			3
		2,4,6-Tribromophenol	35	-	
		2-Fluorobiphenyl	40	-	
		2-Fluorophenol	28	-	
		Nitrobenzene-d5	35	-	
		Phenol-d5	36	-	
		p-Terphenyl-d14	48	-	
SAMPLE ID: HWPW-MW12A-S025					SAMPLE NO: H446087
2	SVOA2S	GC/MS Volatiles Surrogates (8260)			1
		4-Bromofluorobenzene	97	-	
		Dibromofluoromethane	111	-	
		Toluene-d8	94	-	
4	SBNAS	GC/MS BNA Surrogates			3
		2,4,6-Tribromophenol	50	-	
		2-Fluorobiphenyl	30	-	
		2-Fluorophenol	55	-	
		Nitrobenzene-d5	68	-	
		Phenol-d5	60	-	
		p-Terphenyl-d14	55	-	
SAMPLE ID: HWPW-MW12B-S030					SAMPLE NO: H446088
2	SVOA2S	GC/MS Volatiles Surrogates (8260)			1
		4-Bromofluorobenzene	101	-	
		Dibromofluoromethane	111	-	
		Toluene-d8	93	-	

REPORT OF LABORATORY ANALYSIS

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Section C Page 7

SURROGATE STANDARD RECOVERY

LN	TEST CODE	SURROGATE COMPOUND	PERCENT RECOVERY	ACCEPTANCE LIMITS	REF LN
SAMPLE ID: HWPW-MW12B-S030					SAMPLE NO: H446088
4	\$BNAS	GC/MS BNA Surrogates			3
		2,4,6-Tribromophenol	34	-	
		2-Fluorobiphenyl	39	-	
		2-Fluorophenol	32	-	
		Nitrobenzene-d5	35	-	
		Phenol-d5	35	-	
		p-Terphenyl-d14	42	-	
SAMPLE ID: HWPW-MW12B-S040					SAMPLE NO: H446089
2	\$VOA2S	GC/MS Volatiles Surrogates (8260)			1
		4-Bromofluorobenzene	100	-	
		Dibromofluoromethane	104	-	
		Toluene-d8	94	-	
4	\$BNAS	GC/MS BNA Surrogates			3
		2,4,6-Tribromophenol	29	-	
		2-Fluorobiphenyl	39	-	
		2-Fluorophenol	32	-	
		Nitrobenzene-d5	40	-	
		Phenol-d5	37	-	
		p-Terphenyl-d14	38	-	

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April 07, 1997
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Section D Page 1

LABORATORY CONTROL SAMPLE RECOVERY

TEST CODE	DETERMINATION	LCS % RECOVERY	ACCEPTANCE LIMITS
BATCH NO: 71950	SAMPLE NO: H383013		
OVTC52	8260A TCL Volatiles in Soil		
	1,1-Dichloroethene	99	-
	Benzene	101	-
	Chlorobenzene	103	-
	Toluene	101	-
	Trichloroethene	87	-
BATCH NO: 72004	SAMPLE NO: H383087		
OVTC52	8260A TCL Volatiles in Soil		
	1,1-Dichloroethene	98	-
	Benzene	105	-
	Chlorobenzene	105	-
	Toluene	108	-
	Trichloroethene	84	-
BATCH NO: 72083	SAMPLE NO: H383201		
OVTC52	8260A TCL Volatiles in Soil		
	1,1-Dichloroethene	99	-
	Benzene	104	-
	Chlorobenzene	102	-
	Toluene	105	-
	Trichloroethene	82	-
BATCH NO: 72149	SAMPLE NO: H383310		
OSVTC5	TCL - Semi-volatile Extractables in Soil		
	1,2,4-Trichlorobenzene	54	-
	1,4-Dichlorobenzene	53	-
	2,4-Dinitrotoluene	73	-
	2-Chlorophenol	55	-
	4-Nitrophenol	50	-
	Aceanaphthene	59	-
	Pentachlorophenol	65	-
	Phenol	55	-
	Pyrene	76	-
	n-Nitrosodi-n-propylamine	55	-
	p-Chloro-m-cresol	62	-

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Section D Page 2

LABORATORY CONTROL SAMPLE RECOVERY

TEST CODE	DETERMINATION	LCS % RECOVERY	ACCEPTANCE LIMITS
BATCH NO: 72161			SAMPLE NO: H383328
OVTC02 8260A TCL Volatiles in Soil			
1,1-Dichloroethane		100	-
Benzene		104	-
Chlorobenzene		102	-
Toluene		104	-
Trichloroethene		86	-

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Section E Page 1

METHOD BLANK DATA

TEST CODE	DETERMINATION	RESULT	UNIT
BATCH NO: 71950		SAMPLE NO: H383014	
OVTC02	8260A TCL Volatiles in Soil		
	1,1,1,2-Tetrachloroethane	< 5	ug/kg
	1,1,1-Trichloroethane	< 5	ug/kg
	1,1,2,2-Tetrachloroethane	< 5	ug/kg
	1,1,2-Trichloroethane	< 5	ug/kg
	1,1-Dichloroethane	< 5	ug/kg
	1,1-Dichloroethene	< 5	ug/kg
	1,1-Dichloropropene	< 5	ug/kg
	1,2,3-Trichlorobenzene	< 5	ug/kg
	1,2,3-Trichloropropane	< 5	ug/kg
	1,2,4-Trichlorobenzene	< 5	ug/kg
	1,2,4-Trimethylbenzene	< 5	ug/kg
	1,2-Dibromo-3-chloropropane	< 5	ug/kg
	1,2-Dibromoethane	< 5	ug/kg
	1,2-Dichlorobenzene	< 5	ug/kg
	1,2-Dichloroethane	< 5	ug/kg
	1,2-Dichloropropene	< 5	ug/kg
	1,3,5-Trimethylbenzene	< 5	ug/kg
	1,3-Dichlorobenzene	< 5	ug/kg
	1,3-Dichloropropane	< 5	ug/kg
	1,4-Dichlorobenzene	< 5	ug/kg
	2,2-Dichloropropane	< 5	ug/kg
	2-Chlorotoluene	< 5	ug/kg
	4-Chlorotoluene	< 5	ug/kg
	Acetone	< 10	ug/kg
	Benzene	< 5	ug/kg
	Bromobenzene	< 5	ug/kg
	Bromochloromethane	< 5	ug/kg
	Bromodichloromethane	< 5	ug/kg
	Bromoform	< 5	ug/kg
	Bromomethane	< 10	ug/kg
	Carbon tetrachloride	< 5	ug/kg
	Chlorobenzene	< 5	ug/kg
	Chlorodibromomethane	< 5	ug/kg
	Chloroethane	< 10	ug/kg
	Chloroform	< 5	ug/kg
	Chloromethane	< 10	ug/kg
	Dibromomethane	< 5	ug/kg
	Dichlorodifluoromethane	< 5	ug/kg
	Ethylbenzene	< 5	ug/kg
	Hexachlorobutadiene	< 5	ug/kg
	Isopropylbenzene	< 5	ug/kg

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METHOD BLANK DATA

TEST CODE	DETERMINATION	RESULT	UNIT
	Methylene chloride	< 5	ug/kg
	Naphthalene	< 10	ug/kg
	Styrene	< 5	ug/kg
	Tetrachloroethene	< 5	ug/kg
	Toluene	< 5	ug/kg
	Trichloroethene	< 5	ug/kg
	Trichlorofluoromethane	< 5	ug/kg
	Vinyl chloride	< 10	ug/kg
	Xylenes (total)	< 5	ug/kg
	cis-1,2-Dichloroethene	< 5	ug/kg
	m-Xylene	< 5	ug/kg
	n-Butylbenzene	< 5	ug/kg
	n-Propylbenzene	< 5	ug/kg
	o-Xylene	< 5	ug/kg
	p-Isopropyltoluene	< 5	ug/kg
	p-Xylene	< 5	ug/kg
	sec-Butylbenzene	< 5	ug/kg
	tert-Butylbenzene	< 5	ug/kg
	trans-1,2-Dichloroethene	< 5	ug/kg

BATCH NO: 72004

SAMPLE NO: H383088

OVTCS2	8260A TCL Volatiles in Soil
	1,2-Dichloroethane
	Benzene
	Chlorobenzene
	Ethylbenzene
	Methylene chloride
	Toluene
	Xylenes (total)

BATCH NO: 72083

SAMPLE NO: H383202

OVTCS2	8260A TCL Volatiles in Soil
	1,2-Dichloroethane
	Benzene
	Chlorobenzene
	Ethylbenzene
	Methylene chloride
	Toluene
	Xylenes (total)

REPORT OF LABORATORY ANALYSIS

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April 07, 1997
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Section E Page 3

METHOD BLANK DATA

TEST CODE	DETERMINATION	RESULT	UNIT
BATCH NO: 72149			SAMPLE NO: H383311
OSVTC5 TCL - Semi-volatile Extractables in Soil			
	1,2-Diphenylhydrazine	< 330	ug/kg
	2,4-Dimethylphenol	< 330	ug/kg
	2,4-Dinitrotoluene	< 330	ug/kg
	2,6-Dinitrotoluene	< 330	ug/kg
	2-Chloronaphthalene	< 330	ug/kg
	2-Methylnaphthalene	< 330	ug/kg
	4,6-Dinitro-o-cresol	< 1,600	ug/kg
	4-Nitrophenol	< 1,600	ug/kg
	Acenaphthene	< 330	ug/kg
	Acenaphthylene	< 330	ug/kg
	Anthracene	< 330	ug/kg
	Benzo(a)anthracene	< 330	ug/kg
	Benzo(a)pyrene	< 330	ug/kg
	Chrysene	< 330	ug/kg
	Di-n-butyl phthalate	< 330	ug/kg
	Dibenzofuran	< 330	ug/kg
	Fluoranthene	< 330	ug/kg
	Fluorene	< 330	ug/kg
	N-Nitrosodiphenylamine	< 330	ug/kg
	Naphthalene	< 330	ug/kg
	Nitrobenzene	< 330	ug/kg
	Pentachlorophenol	< 1,600	ug/kg
	Phenanthrene	< 330	ug/kg
	Phenol	< 330	ug/kg
	Pyrene	< 330	ug/kg
	bis(2-Chloroethoxy)methane	< 330	ug/kg
	bis(2-Ethylhexyl)phthalate	< 330	ug/kg
BATCH NO: 72161			SAMPLE NO: H383329
OVTCS2 8260A TCL Volatiles in Soil			
	1,2-Dichloroethane	< 5	ug/kg
	Benzene	< 5	ug/kg
	Chlorobenzene	< 5	ug/kg
	Ethylbenzene	< 5	ug/kg
	Methylene chloride	< 5	ug/kg
	Toluene	< 5	ug/kg
	Xylenes (total)	< 5	ug/kg

REPORT OF LABORATORY ANALYSIS

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Section H Page 1

MATRIX SPIKE AND MATRIX SPIKE DUPLICATE DATA

TEST CODE	DETERMINATION	MS RESULT	MSD RESULT	UNITS	RPD	MS PCT RCVRY	MSD PCT RCVRY
BATCH NO: 72083							
SAMPLE NO: H446089							
OVTC02	8260A TCL Volatiles in Soil						
	1,1-Dichloroethene	42.9	43.9	ug/kg	2.37	107	110
	Benzene	43.4	43.0	ug/kg	1.02	108	107
	Chlorobenzene	41.1	41.0	ug/kg	0.12	103	102
	Toluene	44.3	43.5	ug/kg	1.73	111	109
	Trichloroethene	38.7	38.3	ug/kg	1.06	97	96
BATCH NO: 72149							
SAMPLE NO: H446083							
OSVTCS	TCL - Semi-volatile Extractables in Soil						
	1,2,4-Trichlorobenzene	38.0*	43.6	ug/kg	13.7	38	44
	1,4-Dichlorobenzene	47.4	45.3	ug/kg	4.52	47	45
	2,4-Dinitrotoluene	46.1	48.0	ug/kg	4.03	46	48
	2-Chlorophenol	67.6	60.1	ug/kg	11.8	34	30
	4-Nitrophenol	67.1	64.0	ug/kg	4.72	34	32
	Acenaphthene	43.8*	42.4*	ug/kg	3.25	44	42
	N-Nitrosodi-n-propylamine	33.2	29.2	ug/kg	12.8	33	29
	Pentachlorophenol	70.9	66.9	ug/kg	5.81	36	34
	Phenol	70.7	73.4	ug/kg	3.74	36	37
	Pyrene	50.4*	46.6*	ug/kg	7.84	50	47
	p-Chloro-m-cresol	87.2	91.6	ug/kg	4.92	44	46

* Recovery outside of QC acceptance limits due to matrix interference.

Terranext

303/914-1700

PROJECT NAME
Houston
Wood
Preserving
Works

SITE LOCATION
4910 Liberty Rd
Houston

PROJECT # 44102089.07

CHAIN OF CUSTODY RECORD

2-27-97-1

C.O.C. #

SHIP TO:
PACE ANALYTICAL

SAMPLERS NAME & SIGNATURE

Bill Goldsby / Bill Goldsby

SAMPLE #

CONTACT & PHONE
(713)460-4230ANALYSIS
METHOD

PRESERVATIVES

CUSTODY SEALS

LAB CONTACT & PHONE
E.Sommer 488-1810

*REMARKS:

	DATE	TIME	COMP.	GRAB	SAMPLE LOCATION	* OF CONTAINERS	ANALYSIS METHOD	PRESERVATIVES	CUSTODY SEALS	LAB CONTACT & PHONE	*REMARKS:
HWPW-MW13-SO0	2/25/97	10:20	X		MW13	4	GOLD G220	X	X		1-H4410C71
HWPW-MW13-SO15		10:32									C72
HWPW-MW13-SO21		10:34			↓						C73
HWPW-MW15-SO0		13:30			MW15						C74
HWPW-MW15-SO20		13:45			↓						C75
HWPW-MW15-SO25		13:47			↓						C76
HWPW-MW17-SO25		16:22			MW17						May have OII high analytcs
HWPW-MW17-SO30	↓	16:40			↓						C78
HWPW-MW18-SO0	2/26/97	10:10			MW18						C79
HWPW-MW18-SO25		10:42			↓						C80
HWPW-MW18-SO30		10:50			↓						C81
HWPW-MW16-SO0		13:55			MW16						C82
HWPW-MW16-SO20		14:15			↓						C83
HWPW-MW16-SO25	↓	14:20	↓		↓		↓	↓	↓		C84

RELINQUISHED BY (Signature)

William R Goldsby

DATE & TIME
2/27/97 14:20RECEIVED BY
C Jackson

RELEASED BY

DATE & TIME

RECEIVED BY

*REMARKS:

RELINQUISHED BY (Signature)

DATE & TIME

RECEIVED BY

RELEASED BY

DATE & TIME

RECEIVED BY

RELINQUISHED BY (Signature)

DATE & TIME

RECEIVED AT LAB BY

METHOD OF SHIPMENT

April 08, 1997
 Report No.: 00060278
 Section A Page 1
LABORATORY ANALYSIS REPORT

CLIENT NAME:	TERRANEXT	LIMS CLIENT:	0717 0007
ADDRESS:	6200 ROTHWAY, STE 190	PACE PROJECT:	H44082
	HOUSTON, TX 77040-	PACE CLIENT:	620437
ATTENTION:	BILL GOLDSBY	P.O. NO:	03219
SAMPLE ID:	HWPW-MW14-S017	DATE SAMPLED:	27-FEB-97 1428
SAMPLE NO:	H446213	DATE RECEIVED:	04-MAR-97
SAMPLE MATRIX:	SOIL	PROJECT MANAGER:	Elessa Sommers

TEST	LN	CODE	DETERMINATION	DILUTION FACTOR	RESULT UNITS
1	OVTCS2	8260A	TCL Volatiles in Soil		
			1,2-Dichloroethane	1	< 5 ug/kg
			Benzene	1	< 5 ug/kg
			Chlorobenzene	1	< 5 ug/kg
			Ethylbenzene	1	< 5 ug/kg
			Methylene chloride	1	< 5 ug/kg
			Toluene	1	< 5 ug/kg
			Xylenes (total)	1	< 5 ug/kg
3	OSVTCS		TCL - Semi-volatile Extractables in Soil		
			1,2-Diphenylhydrazine	5	< 1,600 ug/kg
			2,4-Dimethylphenol	5	< 1,600 ug/kg
			2,4-Dinitrotoluene	5	< 1,600 ug/kg
			2,6-Dinitrotoluene	5	< 1,600 ug/kg
			2-Chloronaphthalene	5	< 1,600 ug/kg
			2-Methylnaphthalene	5	< 1,600 ug/kg
			4,6-Dinitro-o-cresol	5	16,000 ug/kg
			4-Nitrophenol	5	< 8,200 ug/kg
			Acenaphthene	5	< 8,200 ug/kg
			Acenaphthylene	5	9,900 ug/kg
			Anthracene	5	< 1,600 ug/kg
			Benzo(a)anthracene	5	< 1,600 ug/kg
			Benzo(a)pyrene	5	< 1,600 ug/kg
			Chrysene	5	< 1,600 ug/kg
			Di-n-butyl phthalate	5	< 1,600 ug/kg
			Dibenzofuran	5	< 1,600 ug/kg
			Fluoranthene	5	7,800 ug/kg
			Fluorene	5	< 1,600 ug/kg
			N-Nitrosodiphenylamine	5	10,000 ug/kg
			Naphthalene	5	< 1,600 ug/kg
			Nitrobenzene	5	8,600 ug/kg
			Pentachlorophenol	5	< 1,600 ug/kg
			Phenanthrene	5	< 8,200 ug/kg
			Phenol	5	< 1,600 ug/kg
			Pyrene	5	< 1,600 ug/kg
			bis(2-Chloroethoxy)methane	5	< 1,600 ug/kg

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Section A Page 2

LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
SAMPLE ID: HWPW-MW14-S017
SAMPLE NO: H446213

TEST LN	CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
		bis(2-Ethylhexyl)phthalate	5	< 1,600	ug/kg

COMMENTS: The detection limits reported for semi-volatiles were elevated due to the dilution required because of the high concentration of target analytes.

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April 08, 1997
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Section A Page 3

LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
ADDRESS: 6200 ROTHWAY, STE 190
HOUSTON, TX 77040-
ATTENTION: BILL GOLDSBY

SAMPLE ID: HWPW-MW14-S035
SAMPLE NO: H446214
SAMPLE MATRIX: SOIL

LIMS CLIENT: 0717 0007
PACE PROJECT: H44082
PACE CLIENT: 620437
P.O. NO: 03219

DATE SAMPLED: 27-FEB-97 1500
DATE RECEIVED: 04-MAR-97
PROJECT MANAGER: Elessa Sommers

TEST LN	CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
1	OVTCS2	8260A TCL Volatiles in Soil			
		1,2-Dichloroethane	1	< 5	ug/kg
		Benzene	1	< 5	ug/kg
		Chlorobenzene	1	< 5	ug/kg
		Ethylbenzene	1	< 5	ug/kg
		Methylene chloride	1	< 5	ug/kg
		Toluene	1	< 5	ug/kg
		Xylenes (total)	1	< 5	ug/kg
3	OSVTC5	TCL - Semi-volatile Extractables in Soil			
		1,2-Diphenylhydrazine	1	< 330	ug/kg
		2,4-Dimethylphenol	1	< 330	ug/kg
		2,4-Dinitrotoluene	1	< 330	ug/kg
		2,6-Dinitrotoluene	1	< 330	ug/kg
		2-Chloronaphthalene	1	< 330	ug/kg
		2-Methylnaphthalene	1	< 330	ug/kg
		4,6-Dinitro-o-cresol	1	< 1,600	ug/kg
		4-Nitrophenol	1	< 1,600	ug/kg
		Acenaphthene	1	< 330	ug/kg
		Acenaphthylene	1	< 330	ug/kg
		Anthracene	1	< 330	ug/kg
		Benzo(a)anthracene	1	< 330	ug/kg
		Benzo(a)pyrene	1	< 330	ug/kg
		Chrysene	1	< 330	ug/kg
		Di-n-butyl phthalate	1	< 330	ug/kg
		Dibenzofuran	1	< 330	ug/kg
		Fluoranthene	1	< 330	ug/kg
		Fluorene	1	< 330	ug/kg
		N-Nitrosodiphenylamine	1	< 330	ug/kg
		Naphthalene	1	< 330	ug/kg
		Nitrobenzene	1	< 330	ug/kg
		Pentachlorophenol	1	< 1,600	ug/kg
		Phenanthrene	1	< 330	ug/kg
		Phenol	1	< 330	ug/kg
		Pyrene	1	< 330	ug/kg
		bis(2-Chloroethoxy)methane	1	< 330	ug/kg

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
SAMPLE ID: HWPW-MM14-S035
SAMPLE NO: H446214

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
	bis(2-Ethylhexyl)phthalate		1	< 330	ug/kg

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
ADDRESS: 6200 ROTHWAY, STE 190
HOUSTON, TX 77040-
ATTENTION: BILL GOLDSBY

SAMPLE ID: HWPW-MW14-S040
SAMPLE NO: H446215
SAMPLE MATRIX: SOIL

LIMS CLIENT: 0717 0007
PACE PROJECT: H44082
PACE CLIENT: 620437
P.O. NO: 03219

DATE SAMPLED: 27-FEB-97 1510
DATE RECEIVED: 04-MAR-97
PROJECT MANAGER: Elessa Sommers

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
1	OVTCS2	8260A TCL Volatiles in Soil			
		1,2-Dichloroethane	1	< 5	ug/kg
		Benzene	1	< 5	ug/kg
		Chlorobenzene	1	< 5	ug/kg
		Ethylbenzene	1	< 5	ug/kg
		Methylene chloride	1	< 5	ug/kg
		Toluene	1	< 5	ug/kg
		Xylenes (total)	1	< 5	ug/kg
3	OSVTCS	TCL - Semi-volatile Extractables in Soil			
		1,2-Diphenylhydrazine	1	< 330	ug/kg
		2,4-Dimethylphenol	1	< 330	ug/kg
		2,4-Dinitrotoluene	1	< 330	ug/kg
		2,6-Dinitrotoluene	1	< 330	ug/kg
		2-Chloronaphthalene	1	< 330	ug/kg
		2-Methylnaphthalene	1	< 330	ug/kg
		4,6-Dinitro-o-cresol	1	< 1,600	ug/kg
		4-Nitrophenol	1	< 1,600	ug/kg
		Acenaphthene	1	< 330	ug/kg
		Acenaphthylene	1	< 330	ug/kg
		Anthracene	1	< 330	ug/kg
		Benzo(a)anthracene	1	< 330	ug/kg
		Benzo(a)pyrene	1	< 330	ug/kg
		Chrysene	1	< 330	ug/kg
		Di-n-butyl phthalate	1	< 330	ug/kg
		Dibenzofuran	1	< 330	ug/kg
		Fluoranthene	1	< 330	ug/kg
		Fluorene	1	< 330	ug/kg
		N-Nitrosodiphenylamine	1	< 330	ug/kg
		Naphthalene	1	< 330	ug/kg
		Nitrobenzene	1	< 330	ug/kg
		Pentachlorophenol	1	< 1,600	ug/kg
		Phenanthrene	1	< 330	ug/kg
		Phenol	1	< 330	ug/kg
		Pyrene	1	< 330	ug/kg
		bis(2-Chloroethoxy)methane	1	< 330	ug/kg

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
SAMPLE ID: HMPW-MW14-S040
SAMPLE NO: H446215

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
		bis(2-Ethylhexyl)phthalate	1	< 330	ug/kg

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
ADDRESS: 6200 ROTHWAY, STE 190
HOUSTON, TX 77040
ATTENTION: BILL GOLDSBY

SAMPLE ID: HWPW-AOC4-SE-S00
SAMPLE NO: H446216
SAMPLE MATRIX: SOIL

LIMS CLIENT: 0717 0007
PACE PROJECT: H44082
PACE CLIENT: 620437
P.O. NO: 03219

DATE SAMPLED: 03-MAR-97 1110
DATE RECEIVED: 04-MAR-97
PROJECT MANAGER: Elessa Sommers

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
1	OVTCS2	8260A TCL Volatiles in Soil			
		1,2-Dichloroethane	1	< 5	ug/kg
		Benzene	1	< 5	ug/kg
		Chlorobenzene	1	< 5	ug/kg
		Ethylbenzene	1	< 5	ug/kg
		Methylene chloride	1	< 5	ug/kg
		Toluene	1	< 5	ug/kg
		Xylenes (total)	1	< 5	ug/kg
3	OSVTCS	TCL - Semi-volatile Extractables in Soil			
		1,2-Diphenylhydrazine	2	< 660	ug/kg
		2,4-Dimethylphenol	2	< 660	ug/kg
		2,4-Dinitrotoluene	2	< 660	ug/kg
		2,6-Dinitrotoluene	2	< 660	ug/kg
		2-Chloronaphthalene	2	< 660	ug/kg
		2-Methylnaphthalene	2	< 660	ug/kg
		4,6-Dinitro-o-cresol	2	< 3,200	ug/kg
		4-Nitrophenol	2	< 3,200	ug/kg
		Acenaphthene	2	< 660	ug/kg
		Acenaphthylene	2	< 660	ug/kg
		Anthracene	2	< 660	ug/kg
		Benzo(a)anthracene	2	< 660	ug/kg
		Benzo(a)pyrene	2	< 660	ug/kg
		Chrysene	2	920	ug/kg
		Di-n-butyl phthalate	2	< 660	ug/kg
		Dibenzofuran	2	< 660	ug/kg
		Fluoranthene	2	2,800	ug/kg
		Fluorene	2	< 660	ug/kg
		N-Nitrosodiphenylamine	2	< 660	ug/kg
		Naphthalene	2	< 660	ug/kg
		Nitrobenzene	2	< 660	ug/kg
		Pentachlorophenol	2	< 3,200	ug/kg
		Phenanthrene	2	1,100	ug/kg
		Phenol	2	< 660	ug/kg
		Pyrene	2	3,600	ug/kg
		bis(2-Chloroethoxy)methane	2	< 660	ug/kg

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
SAMPLE ID: HWPW-ADC4-SE-S00
SAMPLE NO: H446216

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT UNITS
	bis(2-Ethylhexyl)phthalate		2	< 660 ug/kg

COMMENTS: The detection limits reported for semi-volatiles were elevated due to the dilution required because of the high concentration of target analytes.

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
ADDRESS: 6200 ROTHWAY, STE 190
HOUSTON, TX 77040-
ATTENTION: BILL GOLDSBY

SAMPLE ID: HWPW-AOC4-SW-500
SAMPLE NO: M446217
SAMPLE MATRIX: SOIL

LIMS CLIENT: 0717 0007
PACE PROJECT: H44082
PACE CLIENT: 620437
P.O. NO: 03219

DATE SAMPLED: 03-MAR-97 1130
DATE RECEIVED: 04-MAR-97
PROJECT MANAGER: Elessa Sommers

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
1	OVTCS2	8260A TCL Volatiles in Soil			
		1,2-Dichloroethane	1	< 5	ug/kg
		Benzene	1	< 5	ug/kg
		Chlorobenzene	1	< 5	ug/kg
		Ethylbenzene	1	< 5	ug/kg
		Methylene chloride	1	< 5	ug/kg
		Toluene	1	< 5	ug/kg
		Xylenes (total)	1	< 5	ug/kg
3	OSVTCS	TCL - Semi-volatile Extractables in Soil			
		1,2-Diphenylhydrazine	1	< 330	ug/kg
		2,4-Dimethylphenol	1	< 330	ug/kg
		2,4-Dinitrotoluene	1	< 330	ug/kg
		2,6-Dinitrotoluene	1	< 330	ug/kg
		2-Chloronaphthalene	1	< 330	ug/kg
		2-Methylnaphthalene	1	< 330	ug/kg
		4,6-Dinitro-o-cresol	1	< 1,600	ug/kg
		4-Nitrophenol	1	< 1,600	ug/kg
		Acenaphthene	1	< 330	ug/kg
		Acenaphthylene	1	< 330	ug/kg
		Anthracene	1	< 330	ug/kg
		Benzo(a)anthracene	1	< 330	ug/kg
		Benzo(a)pyrene	1	< 330	ug/kg
		Chrysene	1	< 330	ug/kg
		Di-n-butyl phthalate	1	< 330	ug/kg
		Dibenzofuran	1	< 330	ug/kg
		Fluoranthene	1	< 330	ug/kg
		Fluorene	1	< 330	ug/kg
		N-Nitrosodiphenylamine	1	< 330	ug/kg
		Naphthalene	1	< 330	ug/kg
		Nitrobenzene	1	< 330	ug/kg
		Pentachlorophenol	1	< 1,600	ug/kg
		Phenanthrene	1	< 330	ug/kg
		Phenol	1	< 330	ug/kg
		Pyrene	1	< 330	ug/kg
		bis(2-Chloroethoxy)methane	1	< 330	ug/kg

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
SAMPLE ID: HWPW-AOC4-SW-500
SAMPLE NO: H446217

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT UNITS
	bis(2-Ethylhexyl)phthalate		1	< 330 ug/kg

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
ADDRESS: 6200 ROTHWAY, STE 190
HOUSTON, TX 77040-
ATTENTION: BILL GOLDSBY

LIMS CLIENT: 0717 0007
PACE PROJECT: H44082
PACE CLIENT: 620437
P.O. NO: 03219

SAMPLE ID: HWPW-AOC4-NE-S00
SAMPLE NO: H446218
SAMPLE MATRIX: SOIL

DATE SAMPLED: 03-MAR-97 1150
DATE RECEIVED: 04-MAR-97
PROJECT MANAGER: Elessa Sommers

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
1	OVTCS2	8260A TCL Volatiles in Soil			
		1,2-Dichloroethane	1	< 5	ug/kg
		Benzene	1	< 5	ug/kg
		Chlorobenzene	1	< 5	ug/kg
		Ethylbenzene	1	< 5	ug/kg
		Methylene chloride	1	< 5	ug/kg
		Toluene	1	< 5	ug/kg
		Xylenes (total)	1	< 5	ug/kg
3	OSVTCs	TCL - Semi-volatile Extractables in Soil			
		1,2-Diphenylhydrazine	1	< 330	ug/kg
		2,4-Dimethylphenol	1	< 330	ug/kg
		2,4-Dinitrotoluene	1	< 330	ug/kg
		2,6-Dinitrotoluene	1	< 330	ug/kg
		2-Chloronaphthalene	1	< 330	ug/kg
		2-Methylnaphthalene	1	< 330	ug/kg
		4,6-Dinitro-o-cresol	1	< 1,600	ug/kg
		4-Nitrophenol	1	< 1,600	ug/kg
		Acenaphthene	1	< 330	ug/kg
		Acenaphthylene	1	< 330	ug/kg
		Anthracene	1	< 330	ug/kg
		Benzo(a)anthracene	1	< 330	ug/kg
		Benzo(a)pyrene	1	< 330	ug/kg
		Chrysene	1	< 330	ug/kg
		Di-n-butyl phthalate	1	< 330	ug/kg
		Dibenzofuran	1	< 330	ug/kg
		Fluoranthene	1	< 330	ug/kg
		Fluorene	1	< 330	ug/kg
		N-Nitrosodiphenylamine	1	< 330	ug/kg
		Naphthalene	1	< 330	ug/kg
		Nitrobenzene	1	< 330	ug/kg
		Pentachlorophenol	1	< 1,600	ug/kg
		Phenanthrene	1	< 330	ug/kg
		Phenol	1	< 330	ug/kg
		Pyrene	1	< 330	ug/kg
		bis(2-Chloroethoxy)methane	1	< 330	ug/kg

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
SAMPLE ID: MWPM-ADC4-NE-500
SAMPLE NO: H446218

TEST LN	CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
		bis(2-Ethylhexyl)phthalate	1	< 330	ug/kg

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
ADDRESS: 6200 ROTHWAY, STE 190
HOUSTON, TX 77040-
ATTENTION: BILL GOLDSBY

SAMPLE ID: HWPW-AOC4-NW-S00
SAMPLE NO: H446219
SAMPLE MATRIX: SOIL

LIMS CLIENT: 0717 0007
PACE PROJECT: H44082
PACE CLIENT: 620437
P.O. NO: 03219

DATE SAMPLED: 03-MAR-97 1209
DATE RECEIVED: 04-MAR-97
PROJECT MANAGER: Elessa Sommers

TEST LN	CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
1	OVTCS2	8260A TCL Volatiles in Soil			
		1,2-Dichloroethane	1	< 5	ug/kg
		Benzene	1	< 5	ug/kg
		Chlorobenzene	1	< 5	ug/kg
		Ethylbenzene	1	< 5	ug/kg
		Methylene chloride	1	< 5	ug/kg
		Toluene	1	< 5	ug/kg
		Xylenes (total)	1	< 5	ug/kg
3	OSVTCS	TCL - Semi-volatile Extractables in Soil			
		1,2-Diphenylhydrazine	2	< 660	ug/kg
		2,4-Dimethylphenol	2	< 660	ug/kg
		2,4-Dinitrotoluene	2	< 660	ug/kg
		2,6-Dinitrotoluene	2	< 660	ug/kg
		2-Chloronaphthalene	2	< 660	ug/kg
		2-Methylnaphthalene	2	< 660	ug/kg
		4,6-Dinitro-o-cresol	2	< 3,300	ug/kg
		4-Nitrophenol	2	< 3,300	ug/kg
		Acenaphthene	2	< 660	ug/kg
		Acenaphthylene	2	< 660	ug/kg
		Anthracene	2	< 660	ug/kg
		Benzo(a)anthracene	2	< 660	ug/kg
		Benzo(a)pyrene	2	< 660	ug/kg
		Chrysene	2	< 660	ug/kg
		Di-n-butyl phthalate	2	< 660	ug/kg
		Dibenzofuran	2	< 660	ug/kg
		Fluoranthene	2	< 660	ug/kg
		Fluorene	2	< 660	ug/kg
		N-Nitrosodiphenylamine	2	< 660	ug/kg
		Naphthalene	2	< 660	ug/kg
		Nitrobenzene	2	< 660	ug/kg
		Pentachlorophenol	2	< 3,300	ug/kg
		Phenanthrene	2	< 660	ug/kg
		Phenol	2	< 660	ug/kg
		Pyrene	2	< 660	ug/kg
		bis(2-Chloroethoxy)methane	2	< 660	ug/kg

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
SAMPLE ID: HWPW-AOC4-NW-S00
SAMPLE NO: H446219

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT UNITS
		bis(2-Ethylhexyl)phthalate	2	< 660 ug/kg

COMMENTS: The detection limits reported for semi-volatiles were elevated due to the dilution required because of matrix interferences.

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
ADDRESS: 6200 ROTHWAY, STE 190
HOUSTON, TX 77040-
ATTENTION: BILL GOLDSBY

SAMPLE ID: HMPW-AOC7-S00
SAMPLE NO: H446220
SAMPLE MATRIX: SOIL

LIMS CLIENT: 0717 0007
PACE PROJECT: H44082
PACE CLIENT: 620437
P.O. NO: 03219

DATE SAMPLED: 03-MAR-97 1335
DATE RECEIVED: 04-MAR-97
PROJECT MANAGER: Elessa Sommers

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
1	OVTCS2	8260A TCL Volatiles in Soil			
		1,2-Dichloroethane	1	< 5	ug/kg
		Benzene	1	7	ug/kg
		Chlorobenzene	1	< 5	ug/kg
		Ethylbenzene	1	46	ug/kg
		Methylene chloride	1	< 5	ug/kg
		Toluene	1	11	ug/kg
		Xylenes (total)	1	82	ug/kg
3	OSVTCS	TCL - Semi-volatile Extractables in Soil			
		1,2-Diphenylhydrazine	500	< 165,000	ug/kg
		2,4-Dimethylphenol	500	< 165,000	ug/kg
		2,4-Dinitrotoluene	500	< 165,000	ug/kg
		2,6-Dinitrotoluene	500	< 165,000	ug/kg
		2-Chloronaphthalene	500	< 165,000	ug/kg
		2-Methylnaphthalene	500	< 165,000	ug/kg
		4,6-Dinitro-o-cresol	500	< 820,000	ug/kg
		4-Nitrophenol	500	< 820,000	ug/kg
		Acenaphthene	500	270,000	ug/kg
		Acenaphthylene	500	< 165,000	ug/kg
		Anthracene	500	460,000	ug/kg
		Benzo(a)anthracene	500	220,000	ug/kg
		Benzo(a)pyrene	500	< 165,000	ug/kg
		Chrysene	500	210,000	ug/kg
		Di-n-butyl phthalate	500	< 165,000	ug/kg
		Dibenzofuran	500	190,000	ug/kg
		Fluoranthene	500	1,100,000	ug/kg
		Fluorene	500	330,000	ug/kg
		N-Nitrosodiphenylamine	500	< 165,000	ug/kg
		Naphthalene	500	220,000	ug/kg
		Nitrobenzene	500	< 165,000	ug/kg
		Pentachlorophenol	500	< 820,000	ug/kg
		Phenanthrene	500	950,000	ug/kg
		Phenol	500	< 165,000	ug/kg
		Pyrene	500	880,000	ug/kg
		bis(2-Chloroethoxy)methane	500	< 165,000	ug/kg

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
SAMPLE ID: HMPW-AOC7-S00
SAMPLE NO: H446220

LN	TEST CODE	DETERMINATION	DILUTION		RESULT	UNITS
			FACTOR			
		bis(2-Ethylhexyl)phthalate	500	< 165,000	ug/kg	
5	I685S	Petroleum Hydrocarbons	50	21,000	mg/kg	

COMMENTS: The detection limits reported for semi-volatiles were elevated due to the dilution required because of the high concentration of target analytes.

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
ADDRESS: 6200 ROTHMAY, STE 190
HOUSTON, TX 77040
ATTENTION: BILL GOLDSBY

SAMPLE ID: HWPW-SB02-S7
SAMPLE NO: H446221
SAMPLE MATRIX: SOIL

LIMS CLIENT: 0717 0007
PACE PROJECT: H44082
PACE CLIENT: 620437
P.O. NO: 03219

DATE SAMPLED: 03-MAR-97 1430
DATE RECEIVED: 04-MAR-97
PROJECT MANAGER: Elessa Sommers

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
1	OVTCS2	8260A TCL Volatiles in Soil			
		1,2-Dichloroethane	1	< 5	ug/kg
		Benzene	1	< 5	ug/kg
		Chlorobenzene	1	< 5	ug/kg
		Ethylbenzene	1	< 5	ug/kg
		Methylene chloride	1	< 5	ug/kg
		Toluene	1	< 5	ug/kg
		Xylenes (total)	1	< 5	ug/kg
3	OSVTCS	TCL - Semi-volatile Extractables in Soil			
		1,2-Diphenylhydrazine	1	< 330	ug/kg
		2,4-Dimethylphenol	1	< 330	ug/kg
		2,4-Dinitrotoluene	1	< 330	ug/kg
		2,6-Dinitrotoluene	1	< 330	ug/kg
		2-Chloronaphthalene	1	< 330	ug/kg
		2-Methylnaphthalene	1	< 330	ug/kg
		4,6-Dinitro-o-cresol	1	< 1,600	ug/kg
		4-Nitrophenol	1	< 1,600	ug/kg
		Acenaphthene	1	< 330	ug/kg
		Acenaphthylene	1	< 330	ug/kg
		Anthracene	1	< 330	ug/kg
		Benzo(a)anthracene	1	< 330	ug/kg
		Benzo(a)pyrene	1	< 330	ug/kg
		Chrysene	1	< 330	ug/kg
		Di-n-butyl phthalate	1	< 330	ug/kg
		Dibenzofuran	1	< 330	ug/kg
		Fluoranthene	1	< 330	ug/kg
		Fluorene	1	< 330	ug/kg
		N-Nitrosodiphenylamine	1	< 330	ug/kg
		Naphthalene	1	< 330	ug/kg
		Nitrobenzene	1	< 330	ug/kg
		Pentachlorophenol	1	< 330	ug/kg
		Phenanthrene	1	< 1,600	ug/kg
		Phenol	1	< 330	ug/kg
		Pyrene	1	< 330	ug/kg
		bis(2-Chloroethoxy)methane	1	< 330	ug/kg

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
SAMPLE ID: HWPW-SB02-57
SAMPLE NO: H446221

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
10	1685S	bis(2-Ethylhexyl)phthalate	1	< 330	ug/kg
		Petroleum Hydrocarbons	1	20	mg/kg

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
ADDRESS: 6200 ROTHWAY, STE 190
HOUSTON, TX 77040-
ATTENTION: BILL GOLDSBY

LIMS CLIENT: 0717 0007
PACE PROJECT: H44082
PACE CLIENT: 620437
P.O. NO: 03219

SAMPLE ID: HWPW-SB02-S21
SAMPLE NO: H446222
SAMPLE MATRIX: SOIL

DATE SAMPLED: 03-MAR-97 1440
DATE RECEIVED: 04-MAR-97
PROJECT MANAGER: Elessa Sommers

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
1	OVTCS2	8260A TCL Volatiles in Soil			
		1,2-Dichloroethane	1	< 5	ug/kg
		Benzene	1	< 5	ug/kg
		Chlorobenzene	1	< 5	ug/kg
		Ethylbenzene	1	< 5	ug/kg
		Methylene chloride	1	< 5	ug/kg
		Toluene	1	< 5	ug/kg
		Xylenes (total)	1	< 5	ug/kg
3	OSVTCs	TCL - Semi-volatile Extractables in Soil			
		1,2-Diphenylhydrazine	1	< 330	ug/kg
		2,4-Dimethylphenol	1	< 330	ug/kg
		2,4-Dinitrotoluene	1	< 330	ug/kg
		2,6-Dinitrotoluene	1	< 330	ug/kg
		2-Chloronaphthalene	1	< 330	ug/kg
		2-Methylnaphthalene	1	< 330	ug/kg
		4,6-Dinitro-o-cresol	1	< 1,600	ug/kg
		4-Nitrophenol	1	< 1,600	ug/kg
		Acenaphthene	1	< 330	ug/kg
		Acenaphthylene	1	< 330	ug/kg
		Anthracene	1	< 330	ug/kg
		Benzo(a)anthracene	1	< 330	ug/kg
		Benzo(a)pyrene	1	< 330	ug/kg
		Chrysene	1	< 330	ug/kg
		Di-n-butyl phthalate	1	< 330	ug/kg
		Dibenzofuran	1	< 330	ug/kg
		Fluoranthene	1	< 330	ug/kg
		Fluorene	1	< 330	ug/kg
		N-Nitrosodiphenylamine	1	< 330	ug/kg
		Naphthalene	1	< 330	ug/kg
		Nitrobenzene	1	< 330	ug/kg
		Pentachlorophenol	1	< 1,600	ug/kg
		Phenanthrene	1	< 330	ug/kg
		Phenol	1	< 330	ug/kg
		Pyrene	1	< 330	ug/kg
		bis(2-Chloroethoxy)methane	1	< 330	ug/kg

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
SAMPLE ID: HWPW-SB02-S21
SAMPLE NO: H446222

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
5	1685S	bis(2-Ethylhexyl)phthalate	1	< 330	ug/kg
		Petroleum Hydrocarbons	1	70	mg/kg

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
ADDRESS: 6200 ROTHWAY, STE 190
HOUSTON, TX 77040-
ATTENTION: BILL GOLDSBY

SAMPLE ID: HWPW-SB02-S24
SAMPLE NO: H446223
SAMPLE MATRIX: SOIL

LIMS CLIENT: 0717 0007
PACE PROJECT: H44082
PACE CLIENT: 620437
P.O. NO: 03219

DATE SAMPLED: 03-MAR-97 1445
DATE RECEIVED: 04-MAR-97
PROJECT MANAGER: Elessa Sommers

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
1	OVTCS2	B260A TCL Volatiles in Soil			
		1,2-Dichloroethane	1	< 5	ug/kg
		Benzene	1	< 5	ug/kg
		Chlorobenzene	1	< 5	ug/kg
		Ethylbenzene	1	< 5	ug/kg
		Methylene chloride	1	< 5	ug/kg
		Toluene	1	< 5	ug/kg
		Xylenes (total)	1	< 5	ug/kg
3	OSVTCS	TCL - Semi-volatile Extractables in Soil			
		1,2-Diphenylhydrazine	1	< 330	ug/kg
		2,4-Dimethylphenol	1	< 330	ug/kg
		2,4-Dinitrotoluene	1	< 330	ug/kg
		2,6-Dinitrotoluene	1	< 330	ug/kg
		2-Chloronaphthalene	1	< 330	ug/kg
		2-Methylnaphthalene	1	< 330	ug/kg
		4,6-Dinitro-o-cresol	1	< 1,600	ug/kg
		4-Nitrophenol	1	< 1,600	ug/kg
		Acenaphthene	1	< 330	ug/kg
		Acenaphthylene	1	< 330	ug/kg
		Anthracene	1	< 330	ug/kg
		Benzo(a)anthracene	1	< 330	ug/kg
		Benzo(a)pyrene	1	< 330	ug/kg
		Chrysene	1	< 330	ug/kg
		Di-n-butyl phthalate	1	< 330	ug/kg
		Dibenzofuran	1	< 330	ug/kg
		Fluoranthene	1	< 330	ug/kg
		Fluorene	1	< 330	ug/kg
		M-Nitrosodiphenylamine	1	< 330	ug/kg
		Naphthalene	1	< 330	ug/kg
		Nitrobenzene	1	< 330	ug/kg
		Pentachlorophenol	1	< 1,600	ug/kg
		Phenanthrene	1	< 330	ug/kg
		Phenol	1	< 330	ug/kg
		Pyrene	1	< 330	ug/kg
		bis(2-Chloroethoxy)methane	1	< 330	ug/kg

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
SAMPLE ID: HMPW-SB02-524
SAMPLE NO: H446223

LN	TEST CODE	DETERMINATION	DILUTION		RESULT	UNITS
			FACTOR	1		
5	1685S	bis(2-Ethylhexyl)phthalate		1	< 330	ug/kg
		Petroleum Hydrocarbons		1	< 20	mg/kg

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
ADDRESS: 6200 ROTHWAY, STE 190
HOUSTON, TX 77040
ATTENTION: BILL GOLDSBY

SAMPLE ID: HWPW-SB02-S37.5
SAMPLE NO: H446224
SAMPLE MATRIX: SOIL

LIMS CLIENT: 0717 0007
PACE PROJECT: H44082
PACE CLIENT: 620437
P.O. NO: 03219

DATE SAMPLED: 03-MAR-97 1500
DATE RECEIVED: 04-MAR-97
PROJECT MANAGER: Elessa Sommers

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
1	OVTCS2	B260A TCL Volatiles in Soil			
		1,2-Dichloroethane	1	< 5	ug/kg
		Benzene	1	< 5	ug/kg
		Chlorobenzene	1	< 5	ug/kg
		Ethylbenzene	1	8	ug/kg
		Methylene chloride	1	< 5	ug/kg
		Toluene	1	< 5	ug/kg
		Xylenes (total)	1	5	ug/kg
3	OSVTCS	TCL - Semi-volatile Extractables in Soil			
		1,2-Diphenylhydrazine	1	< 330	ug/kg
		2,4-Dimethylphenol	1	< 330	ug/kg
		2,4-Dinitrotoluene	1	< 330	ug/kg
		2,6-Dinitrotoluene	1	< 330	ug/kg
		2-Chloronaphthalene	1	< 330	ug/kg
		2-Methylnaphthalene	1	1,400	ug/kg
		4,6-Dinitro-o-cresol	1	< 1,600	ug/kg
		4-Nitrophenol	1	< 1,600	ug/kg
		Acenaphthene	1	2,100	ug/kg
		Acenaphthylene	1	< 330	ug/kg
		Anthracene	1	1,400	ug/kg
		Benzo(a)anthracene	1	400	ug/kg
		Benzo(a)pyrene	1	< 330	ug/kg
		Chrysene	1	400	ug/kg
		Di-n-butyl phthalate	1	< 330	ug/kg
		Dibenzofuran	1	1,700	ug/kg
		Fluoranthene	1	2,800	ug/kg
		Fluorene	1	1,900	ug/kg
		N-Nitrosodiphenylamine	1	< 330	ug/kg
		Naphthalene	1	3,600	ug/kg
		Nitrobenzene	1	< 330	ug/kg
		Pentachlorophenol	1	< 1,600	ug/kg
		Phenanthrene	2	8,600	ug/kg
		Phenol	1	< 330	ug/kg
		Pyrene	1	1,200	ug/kg
		bis(2-Chloroethoxy)methane	1	< 330	ug/kg

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
SAMPLE ID: HWPW-SB02-S37.5
SAMPLE NO: H446224

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
5	I6855	bis(2-Ethylhexyl)phthalate	1	< 330	ug/kg
		Petroleum Hydrocarbons	1	< 20	mg/kg

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
ADDRESS: 6200 ROTHWAY, STE 190
HOUSTON, TX 77040
ATTENTION: BILL GOLDSBY

LIMS CLIENT: 0717 0007
PACE PROJECT: H44082
PACE CLIENT: 620437
P.O. NO: 03219

SAMPLE ID: HMPW-SB02-S38.5
SAMPLE NO: H446225
SAMPLE MATRIX: SOIL

DATE SAMPLED: 03-MAR-97 1505
DATE RECEIVED: 04-MAR-97
PROJECT MANAGER: Elessa Sommers

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
1	OVTCS2	8260A TCL Volatiles in Soil			
		1,2-Dichloroethane	1	< 5	ug/kg
		Benzene	1	< 5	ug/kg
		Chlorobenzene	1	< 5	ug/kg
		Ethylbenzene	1	7	ug/kg
		Methylene chloride	1	< 5	ug/kg
		Toluene	1	< 5	ug/kg
		Xylenes (total)	1	6	ug/kg
3	OSVTCS	TCL - Semi-volatile Extractables in Soil			
		1,2-Diphenylhydrazine	1	< 330	ug/kg
		2,4-Dimethylphenol	1	< 330	ug/kg
		2,4-Dinitrotoluene	1	< 330	ug/kg
		2,6-Dinitrotoluene	1	< 330	ug/kg
		2-Chloronaphthalene	1	< 330	ug/kg
		2-Methylnaphthalene	1	590	ug/kg
		4,6-Dinitro-o-cresol	1	< 1,600	ug/kg
		4-Nitrophenol	1	< 1,600	ug/kg
		Acenaphthene	1	3,100	ug/kg
		Acenaphthylene	1	< 330	ug/kg
		Anthracene	1	2,000	ug/kg
		Benzo(a)anthracene	1	560	ug/kg
		Benzo(a)pyrene	1	< 330	ug/kg
		Chrysene	1	530	ug/kg
		Di-n-butyl phthalate	1	< 330	ug/kg
		Dibenzofuran	1	2,600	ug/kg
		Fluoranthene	1	4,000	ug/kg
		Fluorene	1	3,100	ug/kg
		N-Nitrosodiphenylamine	1	< 330	ug/kg
		Naphthalene	10	12,000	ug/kg
		Nitrobenzene	1	< 330	ug/kg
		Pentachlorophenol	1	< 1,600	ug/kg
		Phenanthrene	10	17,000	ug/kg
		Phenol	1	< 330	ug/kg
		Pyrene	1	1,800	ug/kg
		bis(2-Chloroethoxy)methane	1	< 330	ug/kg

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
SAMPLE ID: HWPW-SB02-S38.5
SAMPLE NO: H446225

TEST LN	CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
		bis(2-Ethylhexyl)phthalate	1	< 330	ug/kg
5	1685S	Petroleum Hydrocarbons	1	130	mg/kg

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
ADDRESS: 6200 ROTHWAY, STE 190
HOUSTON, TX 77040-
ATTENTION: BILL GOLDSBY

SAMPLE ID: HWPW-SB02-549
SAMPLE NO: H446226
SAMPLE MATRIX: SOIL

LIMS CLIENT: 0717 0007
PACE PROJECT: H44082
PACE CLIENT: 620437
P.O. NO: 03219

DATE SAMPLED: 03-MAR-97 1525
DATE RECEIVED: 04-MAR-97
PROJECT MANAGER: Elessa Sommers

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
1	OVTC52	8260A TCL Volatiles in Soil			
		1,2-Dichloroethane	1	< 5	ug/kg
		Benzene	1	< 5	ug/kg
		Chlorobenzene	1	< 5	ug/kg
		Ethylbenzene	1	< 5	ug/kg
		Methylene chloride	1	< 5	ug/kg
		Toluene	1	< 5	ug/kg
		Xylenes (total)	1	< 5	ug/kg
3	OSVTCS	TCL - Semi-volatile Extractables in Soil			
		1,2-Diphenylhydrazine	1	< 330	ug/kg
		2,4-Dimethylphenol	1	< 330	ug/kg
		2,4-Dinitrotoluene	1	< 330	ug/kg
		2,6-Dinitrotoluene	1	< 330	ug/kg
		2-Chloronaphthalene	1	< 330	ug/kg
		2-Methylnaphthalene	1	< 330	ug/kg
		4,6-Dinitro-o-cresol	1	< 1,600	ug/kg
		4-Nitrophenol	1	< 1,600	ug/kg
		Acenaphthene	1	< 330	ug/kg
		Acenaphthylene	1	< 330	ug/kg
		Anthracene	1	< 330	ug/kg
		Benzo(a)anthracene	1	< 330	ug/kg
		Benzo(a)pyrene	1	< 330	ug/kg
		Chrysene	1	< 330	ug/kg
		Di-n-butyl phthalate	1	< 330	ug/kg
		Dibenzofuran	1	< 330	ug/kg
		Fluoranthene	1	< 330	ug/kg
		Fluorene	1	< 330	ug/kg
		N-Nitrosodiphenylamine	1	< 330	ug/kg
		Naphthalene	1	< 330	ug/kg
		Nitrobenzene	1	< 330	ug/kg
		Pentachlorophenol	1	< 1,600	ug/kg
		Phenanthrene	1	< 330	ug/kg
		Phenol	1	< 330	ug/kg
		Pyrene	1	< 330	ug/kg
		bis(2-Chloroethoxy)methane	1	< 330	ug/kg

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
SAMPLE ID: MWPW-SB02-549
SAMPLE NO: H446226

TEST LN	CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
		bis(2-Ethylhexyl)phthalate	1	< 330	ug/kg
5	16855	Petroleum Hydrocarbons	1	< 20	mg/kg

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
ADDRESS: 6200 ROTHWAY, STE 190
HOUSTON, TX 77040
ATTENTION: BILL GOLDSBY

SAMPLE ID: HWPW-ADC3W-S00
SAMPLE NO: H446227
SAMPLE MATRIX: SOIL

LIMS CLIENT: 0717 0007
PACE PROJECT: H44082
PACE CLIENT: 620437
P.O. NO: 03219

DATE SAMPLED: 04-MAR-97 0825
DATE RECEIVED: 04-MAR-97
PROJECT MANAGER: Elessa Sommers

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
1	OVTCS2	8260A TCL Volatiles in Soil			
		1,2-Dichloroethane	1	< 5	ug/kg
		Benzene	1	< 5	ug/kg
		Chlorobenzene	1	< 5	ug/kg
		Ethylbenzene	1	< 5	ug/kg
		Methylene chloride	1	< 5	ug/kg
		Toluene	1	< 5	ug/kg
		Xylenes (total)	1	< 5	ug/kg
3	OSVTCS	TCL - Semi-volatile Extractables in Soil			
		1,2-Diphenylhydrazine	10	< 3,300	ug/kg
		2,4-Dimethylphenol	10	< 3,300	ug/kg
		2,4-Dinitrotoluene	10	< 3,300	ug/kg
		2,6-Dinitrotoluene	10	< 3,300	ug/kg
		2-Chloronaphthalene	10	< 3,300	ug/kg
		2-Methylnaphthalene	10	5,000	ug/kg
		4,6-Dinitro-o-cresol	10	< 16,000	ug/kg
		4-Nitrophenol	10	< 16,000	ug/kg
		Acenaphthene	10	8,800	ug/kg
		Acenaphthylene	10	< 3,300	ug/kg
		Anthracene	10	8,600	ug/kg
		Benzo(a)anthracene	10	3,600	ug/kg
		Benzo(a)pyrene	10	< 3,300	ug/kg
		Chrysene	10	3,500	ug/kg
		Di-n-butyl phthalate	10	< 3,300	ug/kg
		Dibenzofuran	10	6,700	ug/kg
		Fluoranthene	10	20,000	ug/kg
		Fluorene	10	12,000	ug/kg
		N-Nitrosodiphenylamine	10	< 3,300	ug/kg
		Naphthalene	10	< 3,300	ug/kg
		Nitrobenzene	10	< 3,300	ug/kg
		Pentachlorophenol	10	< 16,000	ug/kg
		Phenanthrene	10	36,000	ug/kg
		Phenol	10	< 3,300	ug/kg
		Pyrene	10	13,000	ug/kg
		bis(2-Chloroethoxy)methane	10	< 3,300	ug/kg

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
SAMPLE ID: HWPW-AOC3W-S00
SAMPLE NO: H446227

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT UNITS
		bis(2-Ethylhexyl)phthalate	10	< 3,300 ug/kg

COMMENTS: The detection limits reported for semi-volatiles were elevated due to the dilution required because of the high concentration of target analytes.

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
ADDRESS: 6200 ROTHWAY, STE 190
HOUSTON, TX 77040
ATTENTION: BILL GOLDSBY

LIMS CLIENT: 0717 0007
PACE PROJECT: H44082
PACE CLIENT: 620437
P.O. NO: 03219

SAMPLE ID: HWPW-AOC3E-S00
SAMPLE NO: H446228
SAMPLE MATRIX: SOIL

DATE SAMPLED: 04-MAR-97 0843
DATE RECEIVED: 04-MAR-97
PROJECT MANAGER: Elessa Sommers

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT UNITS
1	OVTCS2	B260A TCL Volatiles in Soil		
		1,2-Dichloroethane	1	< 5 ug/kg
		Benzene	1	< 5 ug/kg
		Chlorobenzene	1	< 5 ug/kg
		Ethylbenzene	1	< 5 ug/kg
		Methylene chloride	1	< 5 ug/kg
		Toluene	1	< 5 ug/kg
		Xylenes (total)	1	< 5 ug/kg
3	OSVTCS	TCL - Semi-volatile Extractables in Soil		
		1,2-Diphenylhydrazine	1	< 330 ug/kg
		2,4-Dimethylphenol	1	< 330 ug/kg
		2,4-Dinitrotoluene	1	< 330 ug/kg
		2,6-Dinitrotoluene	1	< 330 ug/kg
		2-Chloronaphthalene	1	< 330 ug/kg
		2-Methylnaphthalene	1	< 330 ug/kg
		4,6-Dinitro-o-cresol	1	< 1,600 ug/kg
		4-Nitrophenol	1	< 1,600 ug/kg
		Acenaphthene	1	< 330 ug/kg
		Acenaphthylene	1	< 330 ug/kg
		Anthracene	1	< 330 ug/kg
		Benzo(a)anthracene	1	< 330 ug/kg
		Benzo(a)pyrene	1	< 330 ug/kg
		Chrysene	1	< 330 ug/kg
		Di-n-butyl phthalate	1	< 330 ug/kg
		Dibenzofuran	1	< 330 ug/kg
		Fluoranthene	1	< 330 ug/kg
		Fluorene	1	< 330 ug/kg
		N-Nitrosodiphenylamine	1	< 330 ug/kg
		Naphthalene	1	< 330 ug/kg
		Nitrobenzene	1	< 330 ug/kg
		Pentachlorophenol	1	< 1,600 ug/kg
		Phenanthrene	1	< 330 ug/kg
		Phenol	1	< 330 ug/kg
		Pyrene	1	< 330 ug/kg
		bis(2-Chloroethoxy)methane	1	< 330 ug/kg

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
SAMPLE ID: HWPW-AOC3E-S00
SAMPLE NO: H446228

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT UNITS
		bis(2-Ethylhexyl)phthalate	1	< 330 ug/kg

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
ADDRESS: 6200 ROTHWAY, STE 190
HOUSTON, TX 77040
ATTENTION: BILL GOLDSBY

LIMS CLIENT: 0717 0007
PACE PROJECT: H44082
PACE CLIENT: 620437
P.O. NO: 03219

SAMPLE ID: HWPW-AOC5W-S00
SAMPLE NO: H446229
SAMPLE MATRIX: SOIL

DATE SAMPLED: 04-MAR-97 0928
DATE RECEIVED: 04-MAR-97
PROJECT MANAGER: Elessa Sommers

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
1	OVTCS2	8260A TCL Volatiles in Soil			
		1,2-Dichloroethane	1	< 5	ug/kg
		Benzene	1	20	ug/kg
		Chlorobenzene	1	< 5	ug/kg
		Ethylbenzene	125	6,100	ug/kg
		Methylene chloride	1	< 5	ug/kg
		Toluene	1	85	ug/kg
		Xylenes (total)	125	26,000	ug/kg
3	OSVTCS	TCL - Semi-volatile Extractables in Soil			
		1,2-Diphenylhydrazine	10	< 3,300	ug/kg
		2,4-Dimethylphenol	10	< 3,300	ug/kg
		2,4-Dinitrotoluene	10	< 3,300	ug/kg
		2,6-Dinitrotoluene	10	< 3,300	ug/kg
		2-Chloronaphthalene	10	< 3,300	ug/kg
		2-Methylnaphthalene	10	9,200	ug/kg
		4,6-Dinitro-o-cresol	10	< 16,000	ug/kg
		4-Nitrophenol	10	< 16,000	ug/kg
		Acenaphthene	10	4,300	ug/kg
		Acenaphthylene	10	< 3,300	ug/kg
		Anthracene	10	< 3,300	ug/kg
		Benzo(a)anthracene	10	< 3,300	ug/kg
		Benzo(a)pyrene	10	< 3,300	ug/kg
		Chrysene	10	< 3,300	ug/kg
		Di-n-butyl phthalate	10	< 3,300	ug/kg
		Dibenzofuran	10	< 3,300	ug/kg
		Fluoranthene	10	5,300	ug/kg
		Fluorene	10	4,000	ug/kg
		N-Nitrosodiphenylamine	10	< 3,300	ug/kg
		Naphthalene	10	11,000	ug/kg
		Nitrobenzene	10	< 3,300	ug/kg
		Pentachlorophenol	10	< 16,000	ug/kg
		Phenanthrene	10	12,000	ug/kg
		Phenol	10	< 3,300	ug/kg
		Pyrene	10	5,900	ug/kg
		bis(2-Chloroethoxy)methane	10	< 3,300	ug/kg

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
SAMPLE ID: HMPW-AOC5W-S00
SAMPLE NO: H446229

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT UNITS
		bis(2-Ethylhexyl)phthalate	10	< 3,300 ug/kg

COMMENTS: The detection limits reported for semi-volatiles were elevated due to the dilution required because of the high concentration of target analytes.

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
ADDRESS: 6200 ROTHWAY, STE 190
HOUSTON, TX 77040-
ATTENTION: BILL GOLDSBY

LIMS CLIENT: 0717 0007
PACE PROJECT: H44082
PACE CLIENT: 620437
P.O. NO: 03219

SAMPLE ID: HWPW-SB05-S19.5
SAMPLE NO: H446230
SAMPLE MATRIX: SOIL

DATE SAMPLED: 04-MAR-97 1020
DATE RECEIVED: 04-MAR-97
PROJECT MANAGER: Elessa Sommers

TEST LN	CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
1	OVTCS2	8260A TCL Volatiles in Soil			
		1,2-Dichloroethane	1	< 5	ug/kg
		Benzene	1	< 5	ug/kg
		Chlorobenzene	1	< 5	ug/kg
		Ethylbenzene	1	< 5	ug/kg
		Methylene chloride	1	< 5	ug/kg
		Toluene	1	< 5	ug/kg
		Xylenes (total)	1	< 5	ug/kg
3	OSVTCS	TCL - Semi-volatile Extractables in Soil			
		1,2-Diphenylhydrazine	1	< 330	ug/kg
		2,4-Dimethylphenol	1	< 330	ug/kg
		2,4-Dinitrotoluene	1	< 330	ug/kg
		2,6-Dinitrotoluene	1	< 330	ug/kg
		2-Chloronaphthalene	1	< 330	ug/kg
		2-Methylnaphthalene	1	< 330	ug/kg
		4,6-Dinitro-o-cresol	1	< 1,600	ug/kg
		4-Nitrophenol	1	< 1,600	ug/kg
		Acenaphthene	1	< 330	ug/kg
		Acenaphthylene	1	< 330	ug/kg
		Anthracene	1	< 330	ug/kg
		Benzo(a)anthracene	1	< 330	ug/kg
		Benzo(a)pyrene	1	< 330	ug/kg
		Chrysene	1	< 330	ug/kg
		Di-n-butyl phthalate	1	< 330	ug/kg
		Dibenzofuran	1	< 330	ug/kg
		Fluoranthene	1	< 330	ug/kg
		Fluorene	1	< 330	ug/kg
		N-Nitrosodiphenylamine	1	< 330	ug/kg
		Naphthalene	1	< 330	ug/kg
		Nitrobenzene	1	< 330	ug/kg
		Pentachlorophenol	1	< 1,600	ug/kg
		Phenanthrene	1	< 330	ug/kg
		Phenol	1	< 330	ug/kg
		Pyrene	1	< 330	ug/kg
		bis(2-Chloroethoxy)methane	1	< 330	ug/kg

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
SAMPLE ID: HMPW-SB05-S19.5
SAMPLE NO: H446230

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
5	1685S	bis(2-Ethylhexyl)phthalate Petroleum Hydrocarbons	1	< 330	ug/kg
			1	< 20	mg/kg

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
ADDRESS: 6200 ROTHWAY, STE 190
HOUSTON, TX 77040-
ATTENTION: BILL GOLDSBY

SAMPLE ID: HWPW-SB05-S24
SAMPLE NO: H446231
SAMPLE MATRIX: SOIL

LIMS CLIENT: 0717 0007
PACE PROJECT: H44082
PACE CLIENT: 620437
P.O. NO: 03219

DATE SAMPLED: 04-MAR-97 1033
DATE RECEIVED: 04-MAR-97
PROJECT MANAGER: Elessa Sommers

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT UNITS
1	OVTCS2	B260A TCL Volatiles in Soil		
		1,2-Dichloroethane	1	< 5 ug/kg
		Benzene	1	< 5 ug/kg
		Chlorobenzene	1	< 5 ug/kg
		Ethylbenzene	1	< 5 ug/kg
		Methylene chloride	1	< 5 ug/kg
		Toluene	1	< 5 ug/kg
		Xylenes (total)	1	< 5 ug/kg
3	OSVTCS	TCL - Semi-volatile Extractables in Soil		
		1,2-Diphenylhydrazine	1	< 330 ug/kg
		2,4-Dimethylphenol	1	< 330 ug/kg
		2,4-Dinitrotoluene	1	< 330 ug/kg
		2,6-Dinitrotoluene	1	< 330 ug/kg
		2-Chloronaphthalene	1	< 330 ug/kg
		2-Methylnaphthalene	1	< 330 ug/kg
		4,6-Dinitro-o-cresol	1	< 1,600 ug/kg
		4-Nitrophenol	1	< 1,600 ug/kg
		Acenaphthene	1	< 330 ug/kg
		Acenaphthylene	1	< 330 ug/kg
		Anthracene	1	< 330 ug/kg
		Benzo(a)anthracene	1	< 330 ug/kg
		Benzo(a)pyrene	1	< 330 ug/kg
		Chrysene	1	< 330 ug/kg
		Di-n-butyl phthalate	1	< 330 ug/kg
		Dibenzofuran	1	< 330 ug/kg
		Fluoranthene	1	< 330 ug/kg
		Fluorene	1	< 330 ug/kg
		N-Nitrosodiphenylamine	1	< 330 ug/kg
		Naphthalene	1	< 330 ug/kg
		Nitrobenzene	1	< 330 ug/kg
		Pentachlorophenol	1	< 1,600 ug/kg
		Phenanthrene	1	< 330 ug/kg
		Phenol	1	< 330 ug/kg
		Pyrene	1	< 330 ug/kg
		bis(2-Chloroethoxy)methane	1	< 330 ug/kg

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEWT
SAMPLE ID: HWPW-SB05-S24
SAMPLE NO: H446231

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
		bis(2-Ethylhexyl)phthalate	1	< 330	ug/kg
5	1685S	Petroleum Hydrocarbons	1	< 20	mg/kg

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LABORATORY ANALYSIS REPORT

CLIENT NAME:	TERRANEXT	LIMS CLIENT:	0717 0007
ADDRESS:	6200 ROTHWAY, STE 190	PACE PROJECT:	H44082
	HOUSTON, TX 77040-	PACE CLIENT:	620437
ATTENTION:	BILL GOLDSBY	P.O. NO:	03219
SAMPLE ID:	HWPW-SB05-S34.5	DATE SAMPLED:	04-MAR-97 1050
SAMPLE NO:	H446232	DATE RECEIVED:	04-MAR-97
SAMPLE MATRIX:	SOIL	PROJECT MANAGER:	Elessa Sommers

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
1	OVTCS2	8260A TCL Volatiles in Soil			
		1,2-Dichloroethane	1	< 5	ug/kg
		Benzene	1	< 5	ug/kg
		Chlorobenzene	1	< 5	ug/kg
		Ethylbenzene	1	< 5	ug/kg
		Methylene chloride	1	< 5	ug/kg
		Toluene	1	< 5	ug/kg
		Xylenes (total)	1	< 5	ug/kg
3	OSVTCS	TCL - Semi-volatile Extractables in Soil			
		1,2-Diphenylhydrazine	1	< 330	ug/kg
		2,4-Dimethylphenol	1	< 330	ug/kg
		2,4-Dinitrotoluene	1	< 330	ug/kg
		2,6-Dinitrotoluene	1	< 330	ug/kg
		2-Choronaphthalene	1	< 330	ug/kg
		2-Methylnaphthalene	1	< 330	ug/kg
		4,6-Dinitro-o-cresol	1	< 1,600	ug/kg
		4-Nitrophenol	1	< 1,600	ug/kg
		Acenaphthene	1	< 330	ug/kg
		Acenaphthylene	1	< 330	ug/kg
		Anthracene	1	< 330	ug/kg
		Benzo(a)anthracene	1	< 330	ug/kg
		Benzo(a)pyrene	1	< 330	ug/kg
		Chrysene	1	< 330	ug/kg
		Di-n-butyl phthalate	1	< 330	ug/kg
		Dibenzofuran	1	< 330	ug/kg
		Fluoranthene	1	< 330	ug/kg
		Fluorene	1	< 330	ug/kg
		N-Nitrosodiphenylamine	1	< 330	ug/kg
		Naphthalene	1	< 330	ug/kg
		Nitrobenzene	1	< 330	ug/kg
		Pentachlorophenol	1	< 1,600	ug/kg
		Phenanthrene	1	< 330	ug/kg
		Phenol	1	< 330	ug/kg
		Pyrene	1	< 330	ug/kg
		bis(2-Chloroethoxy)methane	1	< 330	ug/kg

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEKT
SAMPLE ID: HWPW-SB05-S34.5
SAMPLE NO: H446232

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
5	1685S	bis(2-Ethylhexyl)phthalate Petroleum Hydrocarbons	1 1	< 330 < 20	ug/kg mg/kg

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
ADDRESS: 6200 ROTHWAY, STE 190
HOUSTON, TX 77040-
ATTENTION: BILL GOLDSBY

SAMPLE ID: HWPW-SB05-S34.5
SAMPLE NO: H446232
SAMPLE MATRIX: SOIL

LIMS CLIENT: 0717 0007
PACE PROJECT: H44082
PACE CLIENT: 620437
P.O. NO: 03219

DATE SAMPLED: 04-MAR-97 1050
DATE RECEIVED: 04-MAR-97
PROJECT MANAGER: Elessa Sommers

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
1	DVTCS2	8260A TCL Volatiles in Soil			
		1,2-Dichloroethane	1	< 5	ug/kg
		Benzene	1	< 5	ug/kg
		Chlorobenzene	1	< 5	ug/kg
		Ethylbenzene	1	< 5	ug/kg
		Methylene chloride	1	< 5	ug/kg
		Toluene	1	< 5	ug/kg
		Xylenes (total)	1	< 5	ug/kg
3	OSVTCS	TCL - Semi-volatile Extractables in Soil			
		1,2-Diphenylhydrazine	1	< 330	ug/kg
		2,4-Dimethylphenol	1	< 330	ug/kg
		2,4-Dinitrotoluene	1	< 330	ug/kg
		2,6-Dinitrotoluene	1	< 330	ug/kg
		2-Chloronaphthalene	1	< 330	ug/kg
		2-Methylnaphthalene	1	< 330	ug/kg
		4,6-Dinitro-o-cresol	1	< 1,600	ug/kg
		4-Nitrophenol	1	< 1,600	ug/kg
		Acenaphthene	1	< 330	ug/kg
		Acenaphthylene	1	< 330	ug/kg
		Anthracene	1	< 330	ug/kg
		Benzo(a)anthracene	1	< 330	ug/kg
		Benzo(a)pyrene	1	< 330	ug/kg
		Chrysene	1	< 330	ug/kg
		Di-n-butyl phthalate	1	< 330	ug/kg
		Dibenzofuran	1	< 330	ug/kg
		Fluoranthene	1	< 330	ug/kg
		Fluorene	1	< 330	ug/kg
		N-Nitrosodiphenylamine	1	< 330	ug/kg
		Naphthalene	1	< 330	ug/kg
		Nitrobenzene	1	< 330	ug/kg
		Pentachlorophenol	1	< 1,600	ug/kg
		Phenanthrene	1	< 330	ug/kg
		Phenol	1	< 330	ug/kg
		Pyrene	1	< 330	ug/kg
		bis(2-Chloroethoxy)methane	1	< 330	ug/kg

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
ADDRESS: 6200 ROTHWAY, STE 190
HOUSTON, TX 77040-
ATTENTION: BILL GOLDSBY

SAMPLE ID: HWPW-SB05-S39
SAMPLE NO: H446233
SAMPLE MATRIX: SOIL

LIMS CLIENT: 0717 0007
PACE PROJECT: H44082
PACE CLIENT: 620437
P.O. NO: 03219

DATE SAMPLED: 04-MAR-97 1103
DATE RECEIVED: 04-MAR-97
PROJECT MANAGER: Elessa Sommers

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
1	OVTCS2	8260A TCL Volatiles in Soil			
		1,2-Dichloroethane	1	< 5	ug/kg
		Benzene	1	< 5	ug/kg
		Chlorobenzene	1	< 5	ug/kg
		Ethylbenzene	1	< 5	ug/kg
		Methylene chloride	1	< 5	ug/kg
		Toluene	1	< 5	ug/kg
		Xylenes (total)	1	< 5	ug/kg
3	OSVTCs	TCL - Semi-volatile Extractables in Soil			
		1,2-Diphenylhydrazine	1	< 330	ug/kg
		2,4-Dimethylphenol	1	< 330	ug/kg
		2,4-Dinitrotoluene	1	< 330	ug/kg
		2,6-Dinitrotoluene	1	< 330	ug/kg
		2-Chloronaphthalene	1	< 330	ug/kg
		2-Methylnaphthalene	1	< 330	ug/kg
		4,6-Dinitro-o-cresol	1	< 1,600	ug/kg
		4-Nitrophenol	1	< 1,600	ug/kg
		Acenaphthene	1	< 330	ug/kg
		Acenaphthylene	1	< 330	ug/kg
		Anthracene	1	< 330	ug/kg
		Benzo(a)anthracene	1	< 330	ug/kg
		Benzo(a)pyrene	1	< 330	ug/kg
		Chrysene	1	< 330	ug/kg
		Di-n-butyl phthalate	1	< 330	ug/kg
		Dibenzofuran	1	< 330	ug/kg
		Fluoranthene	1	< 330	ug/kg
		Fluorene	1	< 330	ug/kg
		N-Nitrosodiphenylamine	1	< 330	ug/kg
		Naphthalene	1	< 330	ug/kg
		Nitrobenzene	1	< 330	ug/kg
		Pentachlorophenol	1	< 1,600	ug/kg
		Phenanthrene	1	< 330	ug/kg
		Phenol	1	< 330	ug/kg
		Pyrene	1	< 330	ug/kg
		bis(2-Chloroethoxy)methane	1	< 330	ug/kg

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
SAMPLE ID: HWPW-SB05-S39
SAMPLE NO: H446233

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
		bis(2-Ethylhexyl)phthalate	1	< 330	ug/kg
5	I685S	Petroleum Hydrocarbons	1	< 20	mg/kg

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
ADDRESS: 6200 ROTHWAY, STE 190
HOUSTON, TX 77040-
ATTENTION: BILL GOLDSBY

SAMPLE ID: HWPW-SB05-S54
SAMPLE NO: H446234
SAMPLE MATRIX: SOIL

LIMS CLIENT: 0717 0007
PACE PROJECT: H44082
PACE CLIENT: 620437
P.O. NO: 03219

DATE SAMPLED: 04-MAR-97 1128
DATE RECEIVED: 04-MAR-97
PROJECT MANAGER: Elessa Sommers

TEST LN	CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
1	OVTC02	8260A TCL Volatiles in Soil			
		1,2-Dichloroethane	1	< 5	ug/kg
		Benzene	1	< 5	ug/kg
		Chlorobenzene	1	< 5	ug/kg
		Ethylbenzene	1	< 5	ug/kg
		Methylene chloride	1	< 5	ug/kg
		Toluene	1	< 5	ug/kg
		Xylenes (total)	1	< 5	ug/kg
3	OSVT05	TCL - Semi-volatile Extractables in Soil			
		1,2-Diphenylhydrazine	1	< 330	ug/kg
		2,4-Dimethylphenol	1	< 330	ug/kg
		2,4-Dinitrotoluene	1	< 330	ug/kg
		2,6-Dinitrotoluene	1	< 330	ug/kg
		2-Chloronaphthalene	1	< 330	ug/kg
		2-Methylnaphthalene	1	< 330	ug/kg
		4,6-Dinitro-o-cresol	1	< 1,600	ug/kg
		4-Nitrophenol	1	< 1,600	ug/kg
		Acenaphthene	1	< 330	ug/kg
		Acenaphthylene	1	< 330	ug/kg
		Anthracene	1	< 330	ug/kg
		Benzo(a)anthracene	1	< 330	ug/kg
		Benzo(a)pyrene	1	< 330	ug/kg
		Chrysene	1	< 330	ug/kg
		Di-n-butyl phthalate	1	< 330	ug/kg
		Dibenzofuran	1	< 330	ug/kg
		Fluoranthene	1	< 330	ug/kg
		Fluorene	1	< 330	ug/kg
		N-Nitrosodiphenylamine	1	< 330	ug/kg
		Naphthalene	1	< 330	ug/kg
		Nitrobenzene	1	< 330	ug/kg
		Pentachlorophenol	1	< 1,600	ug/kg
		Phenanthrene	1	< 330	ug/kg
		Phenol	1	< 330	ug/kg
		Pyrene	1	< 330	ug/kg
		bis(2-Chloroethoxy)methane	1	< 330	ug/kg

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
SAMPLE ID: HWPW-SB05-S54
SAMPLE NO: H446234

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT UNITS
5	I685S	bis(2-Ethylhexyl)phthalate Petroleum Hydrocarbons	1 1	< 330 ug/kg < 20 mg/kg

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
ADDRESS: 6200 ROTHWAY, STE 190
HOUSTON, TX 77040
ATTENTION: BILL GOLDSBY

LIMS CLIENT: 0717 0007
PACE PROJECT: H44082
PACE CLIENT: 620437
P.D. NO: 03219

SAMPLE ID: HWPW-SB06-54
SAMPLE NO: H446235
SAMPLE MATRIX: SOIL

DATE SAMPLED: 04-MAR-97 1433
DATE RECEIVED: 04-MAR-97
PROJECT MANAGER: Elessa Sommers

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
1	OVTCS2	8260A TCL Volatiles in Soil			
		1,2-Dichloroethane	1	< 5	ug/kg
		Benzene	1	< 5	ug/kg
		Chlorobenzene	1	< 5	ug/kg
		Ethylbenzene	1	55	ug/kg
		Methylene chloride	1	< 5	ug/kg
		Toluene	1	5	ug/kg
		Xylenes (total)	1	140	ug/kg
3	OSVTCS	TCL - Semi-volatile Extractables in Soil			
		1,2-Diphenylhydrazine	25	< 8,200	ug/kg
		2,4-Dimethylphenol	25	< 8,200	ug/kg
		2,4-Dinitrotoluene	25	< 8,200	ug/kg
		2,6-Dinitrotoluene	25	< 8,200	ug/kg
		2-Chloronaphthalene	25	< 8,200	ug/kg
		2-Methylnaphthalene	25	72,000	ug/kg
		4,6-Dinitro-o-cresol	25	< 41,000	ug/kg
		4-Nitrophenol	25	< 41,000	ug/kg
		Acenaphthene	25	46,000	ug/kg
		Acenaphthylene	25	< 8,200	ug/kg
		Anthracene	25	25,000	ug/kg
		Benzo(a)anthracene	25	8,200	ug/kg
		Benzo(a)pyrene	25	< 8,200	ug/kg
		Chrysene	25	9,900	ug/kg
		Di-n-butyl phthalate	25	< 8,200	ug/kg
		Dibenzofuran	25	43,000	ug/kg
		Fluoranthene	25	52,000	ug/kg
		Fluorene	25	41,000	ug/kg
		N-Nitrosodiphenylamine	25	< 8,200	ug/kg
		Naphthalene	25	132,000	ug/kg
		Nitrobenzene	25	< 8,200	ug/kg
		Pentachlorophenol	25	< 41,000	ug/kg
		Phenanthrene	25	82,000	ug/kg
		Phenol	25	< 8,200	ug/kg
		Pyrene	25	30,000	ug/kg
		bis(2-Chloroethoxy)methane	25	< 8,200	ug/kg

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
SAMPLE ID: HWPW-SB06-S4
SAMPLE NO: H446235

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
5	I685S	bis(2-Ethylhexyl)phthalate Petroleum Hydrocarbons	25 1	< 8,200 690	ug/kg mg/kg

COMMENTS: The detection limits reported for semi-volatiles were elevated due to the dilution required because of the high concentration of target analytes.

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SUPPLEMENTAL INFORMATION

LN	TEST CODE	LCSR	DUP/MS	SAMPLE PREPARATION			SAMPLE ANALYSIS			INSTRUMENT	
		BLNK	MS/MSD	BATCH	LR-METHOD	DATE/TIME	ANALYST	LR-METHOD	DATE/TIME		
SAMPLE ID: HWPW-MM14-S017									SAMPLE NO: H446213		
1	OVTCS2	72083	72083	NA				19-8260A	07-MAR-97 1446	JC	GCMSY
3	OSVTCS	72203	72203	19-3550A		12-MAR-97 0900	A M	19-8270B	30-MAR-97 2323	EAY	GCMSZ
SAMPLE ID: HWPW-MM14-S035									SAMPLE NO: H446214		
1	OVTCS2	72083	72257	NA				19-8260A	07-MAR-97 1520	JC	GCMSY
3	OSVTCS	72203	72203	19-3550A		12-MAR-97 0900	RDQ	19-8270B	22-MAR-97 2154	EAY	GCMSX
SAMPLE ID: HWPW-MM14-S040									SAMPLE NO: H446215		
1	OVTCS2	72083	72257	NA				19-8260A	07-MAR-97 1553	JC	GCMSY
3	OSVTCS	72203	72203	19-3550A		12-MAR-97 0900	RDQ	19-8270B	22-MAR-97 2244	EAY	GCMSX
SAMPLE ID: HWPW-AOC4-SE-S00									SAMPLE NO: H446216		
1	OVTCS2	72083	72257	NA				19-8260A	07-MAR-97 1626	JC	GCMSY
3	OSVTCS	72203	72203	19-3550A		12-MAR-97 0900	RDQ	19-8270B	06-APR-97 2208	EAY	GCMSA
SAMPLE ID: HWPW-AOC4-SW-S00									SAMPLE NO: H446217		
1	OVTCS2	72083	72257	NA				19-8260A	07-MAR-97 1659	JC	GCMSY
3	OSVTCS	72203	72203	19-3550A		12-MAR-97 0900	RDQ	19-8270B	23-MAR-97 2208	EAY	GCMSA
SAMPLE ID: HWPW-AOC4-NE-S00									SAMPLE NO: H446218		
1	OVTCS2	72161	72257	NA				19-8260A	09-MAR-97 2131	JC	GCMSY
3	OSVTCS	72203	72203	19-3550A		12-MAR-97 0900	RDQ	19-8270B	23-MAR-97 1449	EAY	GCMSA
SAMPLE ID: HWPW-AOC4-NW-S00									SAMPLE NO: H446219		
1	OVTCS2	72257	72257	NA				19-8260A	10-MAR-97 1228	JC	GCMSY
3	OSVTCS	72203	72203	19-3550A		12-MAR-97 0900	RDQ	19-8270B	05-APR-97 1726	EAY	GCMSA
SAMPLE ID: HWPW-AOC7-S00									SAMPLE NO: H446220		
1	OVTCS2	72194	72257	NA				19-8260A	11-MAR-97 0948	JC	GCMSY
3	OSVTCS	72203	72203	19-3550A		12-MAR-97 0900	RDQ	19-8270B	02-APR-97 0308	EAY	GCMSA
5	1685S	72360	72360	19-3550A				02-418.1	14-MAR-97 1200	JLJ	302WAT

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SUPPLEMENTAL INFORMATION

LN	TEST CODE	LCSR	DUP/MS	SAMPLE PREPARATION			SAMPLE ANALYSIS			INSTRUMENT	
		BLNK	MS/MSD	BATCH	LR-METHOD	DATE/TIME	ANALYST	LR-METHOD	DATE/TIME		
SAMPLE ID: HWPW-SB02-S7										SAMPLE NO: H446221	
1	OVTCS2	72257	72257	NA				19-8260A	10-MAR-97 1334	JC	GCMSY
3	OSVTCS	72203	72203	19-3550A	12-MAR-97 0900	RDQ		19-8270B	23-MAR-97 1528	EAY	GCMSA
10	1685S	72360	72360	19-3550A				02-418.1	14-MAR-97 1200	JLJ	302MAT
SAMPLE ID: HWPW-SB02-S21										SAMPLE NO: H446222	
1	OVTCS2	72194	72257	NA				19-8260A	11-MAR-97 1021	JC	GCMSY
3	OSVTCS	72449	72449	19-3550A	17-MAR-97 1300	RDQ		19-8270B	23-MAR-97 1615	EAY	GCMSA
5	1685S	72360	72360	19-3550A				02-418.1	14-MAR-97 1200	JLJ	302MAT
SAMPLE ID: HWPW-SB02-S24										SAMPLE NO: H446223	
1	OVTCS2	72194	72257	NA				19-8260A	11-MAR-97 1137	JC	GCMSY
3	OSVTCS	72449	72449	19-3550A	17-MAR-97 1300	RDQ		19-8270B	23-MAR-97 2038	EAY	GCMSA
5	1685S	72360	72360	19-3550A				02-418.1	14-MAR-97 1200	JLJ	302MAT
SAMPLE ID: HWPW-SB02-S37.5										SAMPLE NO: H446224	
1	OVTCS2	72194	72257	NA				19-8260A	11-MAR-97 1201	JC	GCMSY
3	OSVTCS	72449	72449	19-3550A	17-MAR-97 1300	RDQ		19-8270B	23-MAR-97 2128	EAY	GCMSA
5	1685S	72360	72360	19-3550A				02-418.1	14-MAR-97 1200	JLJ	302MAT
SAMPLE ID: HWPW-SB02-S38.5										SAMPLE NO: H446225	
1	OVTCS2	72194	72257	NA				19-8260A	11-MAR-97 1244	JC	GCMSY
3	OSVTCS	72449	72449	19-3550A	17-MAR-97 1300	RDQ		19-8270B	23-MAR-97 1705	EAY	GCMSA
5	1685S	72360	72360	19-3550A				02-418.1	14-MAR-97 1200	JLJ	302MAT
SAMPLE ID: HWPW-SB02-S49										SAMPLE NO: H446226	
1	OVTCS2	72257	72257	NA				19-8260A	10-MAR-97 1404	JC	GCMSY
3	OSVTCS	72449	72449	19-3550A	17-MAR-97 1300	RDQ		19-8270B	23-MAR-97 1969	EAY	GCMSA
5	1685S	72360	72360	19-3550A				02-418.1	14-MAR-97 1200	JLJ	302MAT
SAMPLE ID: HWPW-AOC3W-S00										SAMPLE NO: H446227	
1	OVTCS2	72257	72257	NA				19-8260A	10-MAR-97 1440	JC	GCMSY
3	OSVTCS	72449	72449	19-3550A	17-MAR-97 1300	RDQ		19-8270B	04-APR-97 2249	EAY	GCMSA

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SUPPLEMENTAL INFORMATION

LN	TEST CODE	LCSR	DUP/MS	SAMPLE PREPARATION			SAMPLE ANALYSIS			INSTRUMENT	
		BLNK	MS/MSD	BATCH	LR-METHOD	DATE/TIME	ANALYST	LR-METHOD	DATE/TIME		
SAMPLE ID: HWPW-AOC3E-S00									SAMPLE NO: H446228		
1	OVTCS2	72257	72257	NA				19-8260A	10-MAR-97 1513	JC	GOMSY
3	OSVTCs	72449	72449	19-3550A		17-MAR-97 1300	RDQ	19-8270B	23-MAR-97 1754	EAY	GOMSA
SAMPLE ID: HWPW-AOC5W-S00									SAMPLE NO: H446229		
1	OVTCS2	72194	72257	NA				19-8260A	11-MAR-97 1759	JC	GOMSY
3	OSVTCs	72449	72449	19-3550A		17-MAR-97 1300	RDQ	19-8270B	01-APR-97 1754	EAY	GOMSA
SAMPLE ID: HWPW-SB05-S19.5									SAMPLE NO: H446230		
1	OVTCS2	72194	72257	NA				19-8260A	11-MAR-97 1317	JC	GOMSY
3	OSVTCs	72449	72449	19-3550A		17-MAR-97 1300	RDQ	19-8270B	23-MAR-97 2218	EAY	GOMSA
5	1685S	72360	72360	19-3550A				02-418.1	14-MAR-97 1200	JLJ	302WAT
SAMPLE ID: HWPW-SB05-S24									SAMPLE NO: H446231		
1	OVTCS2	72257	72257	NA				19-8260A	10-MAR-97 1905	JC	GOMSY
3	OSVTCs	72449	72449	19-3550A		17-MAR-97 1300	RDQ	19-8270B	23-MAR-97 2356	EAY	GOMSA
5	1685S	72360	72360	19-3550A				02-418.1	14-MAR-97 1200	JLJ	302WAT
SAMPLE ID: HWPW-SB05-S34.5									SAMPLE NO: H446232		
1	OVTCS2	72257	72257	NA				19-8260A	10-MAR-97 1938	JC	GOMSY
3	OSVTCs	72450	72450	19-3550A		18-MAR-97 1300	RDQ	19-8270B	24-MAR-97 0045	EAY	GOMSA
5	1685S	72360	72360	19-3550A				02-418.1	14-MAR-97 1200	JLJ	302WAT
SAMPLE ID: HWPW-SB05-S39									SAMPLE NO: H446233		
1	OVTCS2	72257	72257	NA				19-8260A	10-MAR-97 2011	JC	GOMSY
3	OSVTCs	72450	72450	19-3550A		18-MAR-97 1300	RDQ	19-8270B	24-MAR-97 0135	EAY	GOMSA
5	1685S	72360	72360	19-3550A				02-418.1	14-MAR-97 1200	JLJ	302WAT
SAMPLE ID: HWPW-SB05-S54									SAMPLE NO: H446234		
1	OVTCS2	72257	72257	NA				19-8260A	10-MAR-97 2044	JC	GOMSY
3	OSVTCs	72450	72450	19-3550A		18-MAR-97 1300	RDQ	19-8270B	24-MAR-97 0224	EAY	GOMSA
5	1685S	72360	72360	19-3550A				02-418.1	14-MAR-97 1200	JLJ	302WAT

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SUPPLEMENTAL INFORMATION

LN	TEST CODE	LCSR	DUP/MS	SAMPLE PREPARATION			SAMPLE ANALYSIS			INSTRUMENT
		BLNK	MS/MSD	BATCH	LR-METHOD	DATE/TIME	ANALYST	LR-METHOD	DATE/TIME	

SAMPLE ID: HWPW-SB06-S4

SAMPLE NO: H446235

1	OVTCS2	72194	72257	NA			19-8260A	11-MAR-97	1350	JC	GCMSY	
3	OSVTCS	72450	72450	19-3550A	18-MAR-97	1300	RDQ	19-8270B	24-MAR-97	1348	EAY	GCMSC
5	1685S	72360	72360	19-3550A				02-418.1	14-MAR-97	1200	JLJ	302WAT

LR Method Literature Reference

- 02 EPA-Methods for Chemical Analysis of Water & Wastes, 1984.
19 EPA-Test Methods for Evaluating Solid Waste, 3rd ed, Nov. 1986 and updates

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SURROGATE STANDARD RECOVERY

LN	TEST CODE	SURROGATE COMPOUND	PERCENT RECOVERY	ACCEPTANCE LIMITS	REF LN
SAMPLE ID: HWPW-MW14-S017					SAMPLE NO: H446213
2	SVOA2S	GC/MS Volatiles Surrogates (8260)			1
		4-Bromofluorobenzene	96	-	
		Dibromofluoromethane	104	-	
		Toluene-d8	92	-	
4	SBNAS	GC/MS BNA Surrogates			3
		2,4,6-Tribromophenol	60	-	
		2-Fluorobiphenyl	100	-	
		2-Fluorophenol	62	-	
		Nitrobenzene-d5	55	-	
		Phenol-d5	80	-	
		p-Terphenyl-d14	85	-	
SAMPLE ID: HWPW-MW14-S035					SAMPLE NO: H446214
2	SVOA2S	GC/MS Volatiles Surrogates (8260)			1
		4-Bromofluorobenzene	98	-	
		Dibromofluoromethane	112	-	
		Toluene-d8	93	-	
4	SBNAS	GC/MS BNA Surrogates			3
		2,4,6-Tribromophenol	35	-	
		2-Fluorobiphenyl	47	-	
		2-Fluorophenol	35	-	
		Nitrobenzene-d5	41	-	
		Phenol-d5	41	-	
		p-Terphenyl-d14	42	-	
SAMPLE ID: HWPW-MW14-S040					SAMPLE NO: H446215
2	SVOA2S	GC/MS Volatiles Surrogates (8260)			1
		4-Bromofluorobenzene	97	-	
		Dibromofluoromethane	114	-	
		Toluene-d8	92	-	
4	SBNAS	GC/MS BNA Surrogates			3
		2,4,6-Tribromophenol	44	-	
		2-Fluorobiphenyl	57	-	
		2-Fluorophenol	44	-	
		Nitrobenzene-d5	49	-	
		Phenol-d5	48	-	
		p-Terphenyl-d14	50	-	

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SURROGATE STANDARD RECOVERY

LN	TEST CODE	SURROGATE COMPOUND	PERCENT RECOVERY	ACCEPTANCE LIMITS	REF LN
SAMPLE ID: HWPW-AOC4-SE-S00					SAMPLE NO: H446216
2	SVOA2S	GC/MS Volatiles Surrogates (8260)			1
		4-Bromofluorobenzene	103	-	
		Dibromofluoromethane	110	-	
		Toluene-d8	92	-	
4	SBMAS	GC/MS BMA Surrogates			3
		2,4,6-Tribromophenol	32	-	
		2-Fluorobiphenyl	50	-	
		2-Fluorophenol	25	-	
		Nitrobenzene-d5	38	-	
		Phenol-d5	27	-	
		p-Terphenyl-d14	40	-	
SAMPLE ID: HWPW-AOC4-SW-S00					SAMPLE NO: H446217
2	SVOA2S	GC/MS Volatiles Surrogates (8260)			1
		4-Bromofluorobenzene	102	-	
		Dibromofluoromethane	112	-	
		Toluene-d8	91	-	
4	SBMAS	GC/MS BMA Surrogates			3
		2,4,6-Tribromophenol	43	-	
		2-Fluorobiphenyl	30	-	
		2-Fluorophenol	24	-	
		Nitrobenzene-d5	35	-	
		Phenol-d5	19*	-	
		p-Terphenyl-d14	44	-	
* The surrogate recovery was outside of QC acceptance limits due to matrix interference.					
SAMPLE ID: HWPW-AOC4-NE-S00					SAMPLE NO: H446218
2	SVOA2S	GC/MS Volatiles Surrogates (8260)			1
		4-Bromofluorobenzene	109	-	
		Dibromofluoromethane	113	-	
		Toluene-d8	96	-	
4	SBMAS	GC/MS BMA Surrogates			3
		2,4,6-Tribromophenol	27	-	
		2-Fluorobiphenyl	31	-	
		2-Fluorophenol	8*	-	
		Nitrobenzene-d5	27	-	
		Phenol-d5	5*	-	
		p-Terphenyl-d14	31	-	

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SURROGATE STANDARD RECOVERY

LN	TEST CODE	SURROGATE COMPOUND	PERCENT RECOVERY	ACCEPTANCE LIMITS	REF LN
* The surrogate recovery was outside of QC acceptance limits due to matrix interference.					
SAMPLE ID:	HWPW-AOC4-NW-500			SAMPLE NO: H446219	
2	SVOA2S	GC/MS Volatiles Surrogates (8260)			1
		4-Bromofluorobenzene	106	-	
		Dibromofluoromethane	105	-	
		Toluene-d8	99	-	
4	SBNAS	GC/MS BNA Surrogates			3
		2,4,6-Tribromophenol	53	-	
		2-Fluorobiphenyl	88	-	
		2-Fluorophenol	43	-	
		Nitrobenzene-d5	50	-	
		Phenol-d5	50	-	
		p-Terphenyl-d14	80	-	
SAMPLE ID:	HWPW-AOC7-500			SAMPLE NO: H446220	
2	SVOA2S	GC/MS Volatiles Surrogates (8260)			1
		4-Bromofluorobenzene	116	-	
		Dibromofluoromethane	118	-	
		Toluene-d8	93	-	
4	SBNAS	GC/MS BNA Surrogates			3
		2,4,6-Tribromophenol	*	-	
		2-Fluorobiphenyl	*	-	
		2-Fluorophenol	*	-	
		Nitrobenzene-d5	*	-	
		Phenol-d5	*	-	
		p-Terphenyl-d14	*	-	
* The surrogate was not recovered due to the dilution taken as a result of the high concentration of target analytes.					
SAMPLE ID:	HWPW-SB02-S7			SAMPLE NO: H446221	
2	SVOA2S	GC/MS Volatiles Surrogates (8260)			1
		4-Bromofluorobenzene	100	-	
		Dibromofluoromethane	109	-	
		Toluene-d8	99	-	
4	SBNAS	GC/MS BNA Surrogates			3
		2,4,6-Tribromophenol	49	-	
		2-Fluorobiphenyl	61	-	
		2-Fluorophenol	43	-	
		Nitrobenzene-d5	53	-	

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SURROGATE STANDARD RECOVERY

LN	TEST CODE	SURROGATE COMPOUND	PERCENT RECOVERY	ACCEPTANCE LIMITS	REF LN
SAMPLE ID:	HMPW-SB02-S7			SAMPLE NO: H446221	
	Phenol-d5		50	-	
	p-Terphenyl-d14		59	-	
SAMPLE ID:	HMPW-SB02-S21			SAMPLE NO: H446222	
2	SVOA2S	GC/MS Volatiles Surrogates (8260)			1
		4-Bromofluorobenzene	102	-	
		Dibromofluoromethane	102	-	
		Toluene-d8	99	-	
4	SBNAS	GC/MS BNA Surrogates			3
		2,4,6-Tribromophenol	48	-	
		2-Fluorobiphenyl	57	-	
		2-Fluorophenol	44	-	
		Nitrobenzene-d5	58	-	
		Phenol-d5	55	-	
		p-Terphenyl-d14	594	-	
SAMPLE ID:	HMPW-SB02-S24			SAMPLE NO: H446223	
2	SVOA2S	GC/MS Volatiles Surrogates (8260)			1
		4-Bromofluorobenzene	103	-	
		Dibromofluoromethane	100	-	
		Toluene-d8	99	-	
4	SBNAS	GC/MS BNA Surrogates			3
		2,4,6-Tribromophenol	47	-	
		2-Fluorobiphenyl	53	-	
		2-Fluorophenol	25	-	
		Nitrobenzene-d5	52	-	
		Phenol-d5	16*	-	
		p-Terphenyl-d14	50	-	
* The surrogate recovery was outside of QC acceptance limits due to matrix interference.					
SAMPLE ID:	HMPW-SB02-S37.5			SAMPLE NO: H446224	
2	SVOA2S	GC/MS Volatiles Surrogates (8260)			1
		4-Bromofluorobenzene	106	-	
		Dibromofluoromethane	110	-	
		Toluene-d8	99	-	
4	SBNAS	GC/MS BNA Surrogates			3
		2,4,6-Tribromophenol	43	-	
		2-Fluorobiphenyl	51	-	

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SURROGATE STANDARD RECOVERY

TEST LN	CODE	SURROGATE COMPOUND	PERCENT RECOVERY	ACCEPTANCE LIMITS	REF LN
SAMPLE ID:	HWPW-SB02-S37.5			SAMPLE NO: H446224	
		2-Fluorophenol	38	-	
		Nitrobenzene-d5	62	-	
		Phenol-d5	44	-	
		p-Terphenyl-d14	51	-	
SAMPLE ID:	HWPW-SB02-S38.5			SAMPLE NO: H446225	
2	SVOA2S	GC/MS Volatiles Surrogates (8260)			1
		4-Bromofluorobenzene	107	-	
		Dibromofluoromethane	104	-	
		Toluene-d8	98	-	
4	SBNAS	GC/MS BNA Surrogates			3
		2,4,6-Tribromophenol	46	-	
		2-Fluorobiphenyl	54	-	
		2-Fluorophenol	38	-	
		Nitrobenzene-d5	56	-	
		Phenol-d5	45	-	
		p-Terphenyl-d14	55	-	
SAMPLE ID:	HWPW-SB02-S49			SAMPLE NO: H446226	
2	SVOA2S	GC/MS Volatiles Surrogates (8260)			1
		4-Bromofluorobenzene	100	-	
		Dibromofluoromethane	102	-	
		Toluene-d8	98	-	
4	SBNAS	GC/MS BNA Surrogates			3
		2,4,6-Tribromophenol	39	-	
		2-Fluorobiphenyl	44	-	
		2-Fluorophenol	43	-	
		Nitrobenzene-d5	40	-	
		Phenol-d5	39	-	
		p-Terphenyl-d14	46	-	
SAMPLE ID:	HWPW-AOC3W-S00			SAMPLE NO: H446227	
2	SVOA2S	GC/MS Volatiles Surrogates (8260)			1
		4-Bromofluorobenzene	109	-	
		Dibromofluoromethane	110	-	
		Toluene-d8	97	-	
4	SBNAS	GC/MS BNA Surrogates			3
		2,4,6-Tribromophenol	*	-	
		2-Fluorobiphenyl	*	-	

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SURROGATE STANDARD RECOVERY

TEST LN	CODE	SURROGATE COMPOUND	PERCENT RECOVERY	ACCEPTANCE LIMITS	REF LN
SAMPLE ID:	HMPW-AOC3W-S00			SAMPLE NO: H446227	
		2-Fluorophenol	*	-	
		Nitrobenzene-d5	*	-	
		Phenol-d5	*	-	
		p-Terphenyl-d14	*	-	
		*The surrogates were not recovered due to the dilution taken as a result of the high concentration of target analytes.			
SAMPLE ID:	HMPW-AOC3E-S00			SAMPLE NO: H446228	
2	SVOA2S	GC/MS Volatiles Surrogates (8260)			1
		4-Bromofluorobenzene	107	-	
		Dibromofluoromethane	112	-	
		Toluene-d8	99	-	
4	SBNAS	GC/MS BNA Surrogates			3
		2,4,6-Tribromophenol	48	-	
		2-Fluorobiphenyl	57	-	
		2-Fluorophenol	45	-	
		Nitrobenzene-d5	50	-	
		Phenol-d5	49	-	
		p-Terphenyl-d14	55	-	
SAMPLE ID:	HMPW-AOC5W-S00			SAMPLE NO: H446229	
2	SVOA2S	GC/MS Volatiles Surrogates (8260)			1
		4-Bromofluorobenzene	99	-	
		Dibromofluoromethane	108	-	
		Toluene-d8	95	-	
4	SBNAS	GC/MS BNA Surrogates			3
		2,4,6-Tribromophenol	*	-	
		2-Fluorobiphenyl	*	-	
		2-Fluorophenol	*	-	
		Nitrobenzene-d5	*	-	
		Phenol-d5	*	-	
		p-Terphenyl-d14	*	-	
		*The surrogates were not recovered due to the dilution taken as a result of the high concentration of target analytes.			
SAMPLE ID:	HMPW-SB05-S19.5			SAMPLE NO: H446230	
2	SVOA2S	GC/MS Volatiles Surrogates (8260)			1
		4-Bromofluorobenzene	103	-	
		Dibromofluoromethane	102	-	

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SURROGATE STANDARD RECOVERY

TEST LN	CODE	SURROGATE COMPOUND	PERCENT RECOVERY	ACCEPTANCE LIMITS	REF LN
SAMPLE ID: HWPW-SB05-S19.5					SAMPLE NO: H446230
		Toluene-d8	100	-	
4	SBNAS	GC/MS BNA Surrogates			3
		2,4,6-Tribromophenol	49	-	
		2-Fluorobiphenyl	54	-	
		2-Fluorophenol	44	-	
		Nitrobenzene-d5	58	-	
		Phenol-d5	50	-	
		p-Terphenyl-d14	48	-	
SAMPLE ID: HWPW-SB05-S24					SAMPLE NO: H446231
2	SVOA2S	GC/MS Volatiles Surrogates (8260)			1
		4-Bromofluorobenzene	102	-	
		Dibromofluoromethane	100	-	
		Toluene-d8	104	-	
4	SBNAS	GC/MS BNA Surrogates			3
		2,4,6-Tribromophenol	55	-	
		2-Fluorobiphenyl	70	-	
		2-Fluorophenol	50	-	
		Nitrobenzene-d5	67	-	
		Phenol-d5	65	-	
		p-Terphenyl-d14	60	-	
SAMPLE ID: HWPW-SB05-S34.5					SAMPLE NO: H446232
2	SVOA2S	GC/MS Volatiles Surrogates (8260)			1
		4-Bromofluorobenzene	106	-	
		Dibromofluoromethane	99	-	
		Toluene-d8	101	-	
4	SBNAS	GC/MS BNA Surrogates			3
		2,4,6-Tribromophenol	49	-	
		2-Fluorobiphenyl	59	-	
		2-Fluorophenol	41	-	
		Nitrobenzene-d5	70	-	
		Phenol-d5	49	-	
		p-Terphenyl-d14	54	-	
SAMPLE ID: HWPW-SB05-S39					SAMPLE NO: H446233
2	SVOA2S	GC/MS Volatiles Surrogates (8260)			1
		4-Bromofluorobenzene	103	-	
		Dibromofluoromethane	96	-	

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SURROGATE STANDARD RECOVERY

LN	TEST CODE	SURROGATE COMPOUND	PERCENT RECOVERY	ACCEPTANCE LIMITS	REF LN
SAMPLE ID: HWPW-SB05-S39					SAMPLE NO: H446233
4	SBNAS	Toluene-d8	105	-	
	GC/MS BNA Surrogates				3
	2,4,6-Tribromophenol		43	-	
	2-Fluorobiphenyl		58	-	
	2-Fluorophenol		47	-	
	Nitrobenzene-d5		50	-	
	Phenol-d5		50	-	
	p-Terphenyl-d14		53	-	
SAMPLE ID: HWPW-SB05-S54					SAMPLE NO: H446234
2	SVOA2S	GC/MS Volatiles Surrogates (8260)			1
	4-Bromofluorobenzene		102	-	
	Dibromofluoromethane		96	-	
4	SBNAS	Toluene-d8	101	-	
	GC/MS BNA Surrogates				3
	2,4,6-Tribromophenol		50	-	
	2-Fluorobiphenyl		58	-	
	2-Fluorophenol		48	-	
	Nitrobenzene-d5		53	-	
	Phenol-d5		55	-	
	p-Terphenyl-d14		53	-	
SAMPLE ID: HWPW-SB06-S4					SAMPLE NO: H446235
2	SVOA2S	GC/MS Volatiles Surrogates (8260)			1
	4-Bromofluorobenzene		107	-	
	Dibromofluoromethane		109	-	
4	SBNAS	Toluene-d8	96	-	
	GC/MS BNA Surrogates				3
	2,4,6-Tribromophenol		*	-	
	2-Fluorobiphenyl		*	-	
	2-Fluorophenol		*	-	
	Nitrobenzene-d5		*	-	
	Phenol-d5		*	-	
	p-Terphenyl-d14		*	-	

*The surrogates were not recovered due to the dilution taken as a result of the high concentration of target analytes.

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LABORATORY CONTROL SAMPLE RECOVERY

TEST CODE	DETERMINATION	LCS % RECOVERY	ACCEPTANCE LIMITS
BATCH NO: 72083			SAMPLE NO: H383201
OVTC52	8260A TCL Volatiles in Soil		
	1,1-Dichloroethene	99	-
	Benzene	104	-
	Chlorobenzene	102	-
	Toluene	105	-
	Trichloroethene	82	-
BATCH NO: 72161			SAMPLE NO: H383328
OVTC52	8260A TCL Volatiles in Soil		
	1,1-Dichloroethane	100	-
	Benzene	104	-
	Chlorobenzene	102	-
	Toluene	104	-
	Trichloroethene	86	-
BATCH NO: 72194			SAMPLE NO: H383390
OVTC52	8260A TCL Volatiles in Soil		
	1,1-Dichloroethene	94	-
	Benzene	98	-
	Chlorobenzene	96	-
	Toluene	98	-
	Trichloroethene	84	-
BATCH NO: 72203			SAMPLE NO: H383408
OSVTCS	TCL - Semi-volatile Extractables in Soil		
	1,2,4-Trichlorobenzene	51	-
	1,4-Dichlorobenzene	45	-
	2,4-Dinitrotoluene	50	-
	2-Chlorophenol	49	-
	4-Nitrophenol	29	-
	Acenaphthene	44	-
	N-Nitrosodi-n-propylamine	45	-
	Pentachlorophenol	60	-
	Phenol	39	-
	Pyrene	52	-
	p-chloro-m-cresol	44	-

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LABORATORY CONTROL SAMPLE RECOVERY

TEST CODE	DETERMINATION	LCS % RECOVERY	ACCEPTANCE LIMITS
BATCH NO: 72257			SAMPLE NO: H383486
OVTCS2	8260A TCL Volatiles in Soil		
	1,1-Dichloroethene	90	-
	Benzene	92	-
	Chlorobenzene	92	-
	Toluene	98	-
	Trichloroethene	75	-
BATCH NO: 72360			SAMPLE NO: H383623
I6855	Petroleum Hydrocarbons	100.7	-
BATCH NO: 72449			SAMPLE NO: H383779
OSVTCs	TCL - Semi-volatile Extractables in Soil		
	1,2,4-Trichlorobenzene	76	-
	1,4-Dichlorobenzene	72	-
	2,4-Dinitrotoluene	86	-
	2-Chlorophenol	70	-
	4-Nitrophenol	55	-
	Acenaphthene	79	-
	Pentachlorophenol	90	-
	Phenol	65	-
	Pyrene	82	-
	n-Nitrosodi-n-propylamine	72	-
	p-Chloro-m-cresol	75	-
BATCH NO: 72450			SAMPLE NO: H383781
OSVTCs	TCL - Semi-volatile Extractables in Soil		
	1,2,4-Trichlorobenzene	59	-
	1,4-Dichlorobenzene	48	-
	2,4-Dinitrotoluene	80	-
	2-Chlorophenol	55	-
	4-Nitrophenol	80	-
	Acenaphthene	67	-
	Pentachlorophenol	70	-
	Phenol	47	-
	Pyrene	66	-
	n-Nitrosodi-n-propylamine	74	-
	p-Chloro-m-cresol	55	-

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METHOD BLANK DATA

TEST CODE	DETERMINATION	RESULT	UNIT
BATCH NO: 72083	SAMPLE NO: H383202		
OVTC02	8260A TCL Volatiles in Soil		
	1,2-Dichloroethane	< 5	ug/kg
	Benzene	< 5	ug/kg
	Chlorobenzene	< 5	ug/kg
	Ethylbenzene	< 5	ug/kg
	Methylene chloride	< 5	ug/kg
	Toluene	< 5	ug/kg
	Xylenes (total)	< 5	ug/kg
BATCH NO: 72161	SAMPLE NO: H383329		
OVTC02	8260A TCL Volatiles in Soil		
	1,2-Dichloroethane	< 5	ug/kg
	Benzene	< 5	ug/kg
	Chlorobenzene	< 5	ug/kg
	Ethylbenzene	< 5	ug/kg
	Methylene chloride	< 5	ug/kg
	Toluene	< 5	ug/kg
	Xylenes (total)	< 5	ug/kg
BATCH NO: 72194	SAMPLE NO: H383391		
OVTC02	8260A TCL Volatiles in Soil		
	1,2-Dichloroethane	< 5	ug/kg
	Benzene	< 5	ug/kg
	Chlorobenzene	< 5	ug/kg
	Ethylbenzene	< 5	ug/kg
	Methylene chloride	< 5	ug/kg
	Toluene	< 5	ug/kg
	Xylenes (total)	< 5	ug/kg
BATCH NO: 72203	SAMPLE NO: H383409		
OSVTCS	TCL - Semi-volatile Extractables in Soil		
	1,2,4-Trichlorobenzene	< 330	ug/kg
	1,2-Dichlorobenzene	< 330	ug/kg
	1,2-Diphenylhydrazine	< 330	ug/kg
	1,3-Dichlorobenzene	< 330	ug/kg
	1,4-Dichlorobenzene	< 330	ug/kg
	2,4,5-Trichlorophenol	< 330	ug/kg
	2,4,6-Trichlorophenol	< 330	ug/kg
	2,4-Dichlorophenol	< 330	ug/kg

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METHOD BLANK DATA

TEST CODE	DETERMINATION	RESULT	UNIT
2,4-Dimethylphenol		< 330	ug/kg
2,4-Dinitrophenol		< 1,600	ug/kg
2,4-Dinitrotoluene		< 330	ug/kg
2,6-Dinitrotoluene		< 330	ug/kg
2-Chloronaphthalene		< 330	ug/kg
2-Chlorophenol		< 330	ug/kg
2-Methylnaphthalene		< 330	ug/kg
2-Methylphenol		< 330	ug/kg
2-Nitroaniline		< 330	ug/kg
2-Nitrophenol		< 1,600	ug/kg
3,3'-Dichlorobenzidine		< 330	ug/kg
3-Nitroaniline		< 660	ug/kg
4,6-Dinitro-o-cresol		< 1,600	ug/kg
4-Bromophenylphenylether		< 1,600	ug/kg
4-Chloro-3-methylphenol		< 330	ug/kg
4-Chloroaniline		< 330	ug/kg
4-Chlorophenylphenylether		< 330	ug/kg
4-Methylphenol		< 330	ug/kg
4-Nitroaniline		< 330	ug/kg
4-Nitrophenol		< 1,600	ug/kg
Acenaphthene		< 1,600	ug/kg
Acenaphthylene		< 330	ug/kg
Anthracene		< 330	ug/kg
Benzo(a)anthracene		< 330	ug/kg
Benzo(a)pyrene		< 330	ug/kg
Benzo(b)fluoranthene		< 330	ug/kg
Benzo(g,h,i)perylene		< 330	ug/kg
Benzo(k)fluoranthene		< 330	ug/kg
Benzoic acid		< 330	ug/kg
Benzyl alcohol		< 1,600	ug/kg
Butylbenzylphthalate		< 330	ug/kg
Chrysene		< 330	ug/kg
Di-n-butyl phthalate		< 330	ug/kg
Di-n-butylphthalate		< 330	ug/kg
Di-n-octylphthalate		< 330	ug/kg
Dibenzo(a,h)anthracene		< 330	ug/kg
Dibenzofuran		< 330	ug/kg
Diethylphthalate		< 330	ug/kg
Dimethylphthalate		< 330	ug/kg
Fluoranthene		< 330	ug/kg
Fluorene		< 330	ug/kg
Hexachlorobenzene		< 330	ug/kg
Hexachlorobutadiene		< 330	ug/kg
Hexachlorocyclopentadiene		< 330	ug/kg
		< 330	ug/kg

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METHOD BLANK DATA

TEST CODE	DETERMINATION	RESULT	UNIT
	Hexachloroethane	< 330	ug/kg
	Indeno(1,2,3-cd)pyrene	< 330	ug/kg
	Isophorone	< 330	ug/kg
	N-Nitrosodi-n-propylamine	< 330	ug/kg
	N-Nitrosodiphenylamine	< 330	ug/kg
	Naphthalene	< 330	ug/kg
	Nitrobenzene	< 330	ug/kg
	Pentachlorophenol	< 330	ug/kg
	Phenanthrene	< 1,600	ug/kg
	Phenol	< 330	ug/kg
	Pyrene	< 330	ug/kg
	bis(2-Chloroethoxy)methane	< 330	ug/kg
	bis(2-Chloroethyl)ether	< 330	ug/kg
	bis(2-Chloroisopropyl)ether	< 330	ug/kg
	bis(2-Ethylhexyl)phthalate	< 330	ug/kg

BATCH NO: 72257

SAMPLE NO: H383487

OVTCS2	8260A TCL Volatiles in Soil
	1,2-Dichloroethane
	Benzene
	Chlorobenzene
	Ethylbenzene
	Methylene chloride
	Toluene
	Xylenes (total)

BATCH NO: 72360

SAMPLE NO: H383624

1685S	Petroleum Hydrocarbons
	< 20 mg/kg

BATCH NO: 72449

SAMPLE NO: H383780

OSVTC5	TCL - Semi-volatile Extractables in Soil
	1,2-Diphenylhydrazine
	2,4-Dimethylphenol
	2,4-Dinitrotoluene
	2,6-Dinitrotoluene
	2-Chloronaphthalene
	2-Methylnaphthalene
	4,6-Dinitro-o-cresol
	4-Nitrophenol
	Acenaphthene
	Acenaphthylene

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METHOD BLANK DATA

TEST CODE	DETERMINATION	RESULT	UNIT
	Anthracene	< 330	ug/kg
	Benzo(a)anthracene	< 330	ug/kg
	Benzo(a)pyrene	< 330	ug/kg
	Chrysene	< 330	ug/kg
	Di-n-butyl phthalate	< 330	ug/kg
	Dibenzofuran	< 330	ug/kg
	Fluoranthene	< 330	ug/kg
	Fluorene	< 330	ug/kg
	N-Nitrosodiphenylamine	< 330	ug/kg
	Naphthalene	< 330	ug/kg
	Nitrobenzene	< 330	ug/kg
	Pentachlorophenol	< 1,600	ug/kg
	Phenanthrene	< 330	ug/kg
	Phenol	< 330	ug/kg
	Pyrene	< 330	ug/kg
	bis(2-Chloroethoxy)methane	< 330	ug/kg
	bis(2-Ethylhexyl)phthalate	< 330	ug/kg

BATCH NO: 72450

SAMPLE NO: H383782

OSVTCs TCL - Semi-volatile Extractables in Soil

1,2-Diphenylhydrazine	< 330	ug/kg
2,4-Dimethylphenol	< 330	ug/kg
2,4-Dinitrotoluene	< 330	ug/kg
2,6-Dinitrotoluene	< 330	ug/kg
2-Chloronaphthalene	< 330	ug/kg
2-Methylnaphthalene	< 330	ug/kg
4,6-Dinitro-o-cresol	< 1,600	ug/kg
4-Nitrophenol	< 1,600	ug/kg
Acenaphthene	< 330	ug/kg
Acenaphthylene	< 330	ug/kg
Anthracene	< 330	ug/kg
Benzo(a)anthracene	< 330	ug/kg
Benzo(a)pyrene	< 330	ug/kg
Chrysene	< 330	ug/kg
Di-n-butyl phthalate	< 330	ug/kg
Dibenzofuran	< 330	ug/kg
Fluoranthene	< 330	ug/kg
Fluorene	< 330	ug/kg
N-Nitrosodiphenylamine	< 330	ug/kg
Naphthalene	< 330	ug/kg
Nitrobenzene	< 330	ug/kg
Pentachlorophenol	< 1,600	ug/kg
Phenanthrene	< 330	ug/kg

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TEST CODE	DETERMINATION	RESULT	UNIT
Phenol		< 330	ug/kg
Pyrene		< 330	ug/kg
bis(2-Chloroethoxy)methane		< 330	ug/kg
bis(2-Ethylhexyl)phthalate		< 330	ug/kg

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MATRIX SPIKE AND MATRIX SPIKE DUPLICATE DATA

TEST CODE	DETERMINATION	MS RESULT	MSD RESULT	UNITS	RPD	MS PCT RCVRY	MSD PCT RCVRY
BATCH NO: 72083							
SAMPLE NO: H446089							
OVTCS2	8260A TCL Volatiles in Soil						
	1,1-Dichloroethene	42.9	43.9	ug/kg	2.37	107	110
	Benzene	43.4	43.0	ug/kg	1.02	108	107
	Chlorobenzene	41.1	41.0	ug/kg	0.12	103	102
	Toluene	44.3	43.5	ug/kg	1.73	111	109
	Trichloroethene	38.7	38.3	ug/kg	1.06	97	96
BATCH NO: 72203							
SAMPLE NO: H446221							
OVTCS	TCL - Semi-volatile Extractables in Soil						
	1,2,4-Trichlorobenzene	59.7	54.1	ug/kg	9.84	60	54
	1,4-Dichlorobenzene	53.5	47.3	ug/kg	12.3	54	47
	2,4-Dinitrotoluene	66.1	58.9	ug/kg	11.5	66	59
	2-Chlorophenol	102	92.1	ug/kg	9.71	51	46
	4-Nitrophenol	117	106	ug/kg	10.5	59	53
	Acenaphthene	64.6	58.0	ug/kg	10.8	65	58
	N-Nitrosodi-n-propylamine	56.6	51.8	ug/kg	8.86	57	52
	Pentachlorophenol	111	93.6	ug/kg	17.1	56	47
	Phenol	100	97.1	ug/kg	2.94	50	48
	Pyrene	70.6	64.9	ug/kg	8.40	71	65
	p-Chloro-m-cresol	126	120	ug/kg	4.80	63	60
BATCH NO: 72257							
SAMPLE NO: H446226							
OVTCS2	8260A TCL Volatiles in Soil						
	1,1-Dichloroethene	35.7	37.5	ug/kg	5.00	89	94
	Benzene	38.4	39.2	ug/kg	2.09	96	98
	Chlorobenzene	36.6	37.6	ug/kg	2.48	92	94
	Toluene	38.6	39.0	ug/kg	1.06	96	97
	Trichloroethene	37.0	39.4	ug/kg	6.18	92	98
BATCH NO: 72257							
SAMPLE NO: H446232							
OVTCS2	8260A TCL Volatiles in Soil						
	1,1-Dichloroethene	39.5	38.2	ug/kg	3.32	99	96
	Benzene	40.0	39.6	ug/kg	1.03	100	99
	Chlorobenzene	38.3	39.1	ug/kg	2.17	96	98
	Toluene	38.5	40.8	ug/kg	5.77	96	102
	Trichloroethene	38.8	34.7	ug/kg	11.2	97	87

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REPORT OF LABORATORY ANALYSIS

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Houston TX 77058

Tel. 713-488-1810

Fax. 713-488-4861

April 08, 1997

Report No.: 00060278

Section H Page 2

MATRIX SPIKE AND MATRIX SPIKE DUPLICATE DATA

TEST CODE	DETERMINATION	MS RESULT	MSD RESULT	UNITS	RPD	MS PCT RCVRY	MSD PCT RCVRY
BATCH NO: 72360							
1685S	Petroleum Hydrocarbons	370	350	mg/kg	4.1	98.9	93.5
BATCH NO: 72360							
1685S	Petroleum Hydrocarbons	23,000	24,000	mg/kg	5.5	*	*
* The concentration of the analyte prevented accurate determination of the matrix spike.							
BATCH NO: 72449							
OSVTCS	TCL - Semi-volatile Extractables in Soil					SAMPLE NO: H446230	
	1,2,4-Trichlorobenzene	56	54	ug/kg	3.6	56	54
	1,4-Dichlorobenzene	59	60	ug/kg	1.7	59	54
	2,4-Dinitrotoluene	53	56	ug/kg	5.6	53	54
	2-Chlorophenol	100	110	ug/kg	9.5	50	54
	4-Nitrophenol	82	68	ug/kg	19	41	54
	Acenaphthene	56	53	ug/kg	5.6	56	54
	N-Nitrosodi-n-propylamine	55	59	ug/kg	7.0	55	54
	Pentachlorophenol	100	130	ug/kg	26	50	54
	Phenol	110	110	ug/kg	0	55	55
	Pyrene	56	59	ug/kg	5.2	56	54
	p-Chloro-m-cresol	120	110	ug/kg	9.1	60	54
BATCH NO: 72450							
OSVTCS	TCL - Semi-volatile Extractables in Soil					SAMPLE NO: H446424	
	1,2,4-Trichlorobenzene	2,600	2,300	ug/kg	12.2	79	70
	1,4-Dichlorobenzene	2,600	2,600	ug/kg	0	79	79
	2,4-Dinitrotoluene	2,300	2,300	ug/kg	0	70	70
	2-Chlorophenol	4,000	4,300	ug/kg	7.22	61	65
	4-Nitrophenol	990	990	ug/kg	0	15	15
	Acenaphthene	4,300	3,600	ug/kg	17.7	130	109
	N-Nitrosodi-n-propylamine	1,600	1,600	ug/kg	0	48	48
	Pentachlorophenol	2,000	1,600	ug/kg	22.2*	30	24
	Phenol	4,600	4,000	ug/kg	14.0	70	61
	Pyrene	4,000	3,600	ug/kg	10.5	121	109
	p-Chloro-m-cresol	5,000	4,600	ug/kg	8.33	76	70
* RPD outside of QC acceptance limits.							

Tern - next

PROJECT NAME

SITE LOCAT

303/914-1700

CHAIN OF CUSTODY RECORD

C.O.C. #
SHIP TO:

PROJECT #

SAMPLERS NAME & SIGNATURE

CONTACT & PHONE

ANALYSIS
METHOD0260
00270
4/18.1

PRESERVATIVES

CUSTODY SEALS

LAB CONTACT & PHONE

SAMPLE #

DATE

TIME

COMP

GRAB

SAMPLE
LOCATION# OF
CONTAINERS

H446

213

214

215

216

217

218

219

220

221

222

223

224

225

226

*REMARKS:

HW PW-MW14-S017

4/27/97

14:28

X

MW14

4

XX

213

X

X

HW PW MW14-S035

15:00

↓

HW PW MW14-S040

15:10

↓

HW PW AOC4 SE 500

3/31/97

11:10

AOC 4

HW PW AOC4 SW 500

11:30

↓

HW PW AOC4 NE 500

11:50

↓

HW PW AOC4 NW 500

12:09

↓

HW PW AOC7 500

13:35

AOC 7

VV

X

216

↓

↓

HW PW SB02 5'7-8 Feet

3/31/97

14:30

SB02

XXX

217

X

X

Labels do not have HW PW on them date is also 3/14 rather than 3/15

HW PW SB02 21.0-21.5 feet

14:40

SB02

XXX

218

↓

↓

HW PW SB02 24.0-24.5

14:45

SB02

XXX

219

↓

↓

HW PW SB02 37.5-38.0

15:00

SB02

XXX

220

↓

↓

HW PW SB02 38.5-39.0

15:05

SB02

XXX

221

↓

↓

HW PW SB02 49.0-49.5

15:25

SB02

XX

222

↓

↓

RELINQUISHED BY (Signature)

William R Gollobay

DATE & TIME

4/4/97

RECEIVED BY

Cliff John

RELEASED BY

DATE & TIME

RECEIVED BY

*REMARKS:

Also SB02 labels do not show TPH but data is required

RELINQUISHED BY (Signature)

DATE & TIME

3/4/97

RECEIVED BY

Cliff John

RELEASED BY

DATE & TIME

RECEIVED BY

RELINQUISHED BY (Signature)

DATE & TIME

3/4/97

RECEIVED AT LAB BY

Cliff John

METHOD OF SHIPMENT

Cliff Courier Services

TerraNext

PROJECT NAME
Houston
Wood
Preserving
Works

303/914-1700

SITE LOCATI
4910 LIBERTY Rd
HOUSTON, TX

PROJECT # 44102069

CHAIN OF CUSTODY RECORD

C.O.C. #
SHIP TO:
PACE Analytical

SAMPLERS NAME & SIGNATURE

William R Golosby / William R Goldsby B. Golosby 460-4230

SAMPLE #

CONTACT & PHONE

	DATE	TIME	COMR GRAB	SAMPLE LOCATION	*# OF CONTAINERS
--	------	------	--------------	--------------------	---------------------

ANALYSIS
METHOD0260
0270
0181

PRESERVATIVES	CUSTODY SEALS
---------------	---------------

YES NO YES NO

LAB CONTACT & PHONE
E. Sommers 488-1810

*REMARKS:

HWPW-AOC3LW-S00

3/4/97 08:25 X AOC3 4

227

HWPW-AOC3E-S00

08:43 X AOC3

228

HWPW-AOC5W-S00

09:28 X AOC5

229

HWPW-SB05-S19.5

10:20 X SB05

230

HWPW-SB05-S24

10:33 X

231

HWPW-SB05-S34.5

10:50 X

232

HWPW-SB05-S39

11:03 X

233

HWPW-SB05-S54

11:28 X

234

HWPW-SB06-S4

14:33 X SB06 5

235

ELINQUISHED BY (Signature)

William R Goldsby

DATE & TIME RECEIVED BY RELEASED BY

3/4/97 11:50 Cliff Duke

DATE & TIME RECEIVED BY

*REMARKS:

ELINQUISHED BY (Signature)

DATE & TIME RECEIVED BY RELEASED BY

3/4/97 11:50 Cliff Duke

DATE & TIME RECEIVED BY

ELINQUISHED BY (Signature)

DATE & TIME RECEIVED AT LAB BY

3/4/97 Hwy 29

METHOD OF SHIPMENT

Interstate

Cliff Courier Service

Same As May 28 report
Having same No.Tel: 713-488-1810
Fax: 713-488-4661April 11, 1997
Report No.: 00060410
Section A Page 1LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
 ADDRESS: 6200 ROTHWAY, STE 190
 HOUSTON, TX 77040
 ATTENTION: BILL GOLDSBY

SAMPLE ID: HMPW-SB05-S54
 SAMPLE NO: H446419
 SAMPLE MATRIX: SOIL

LIMS CLIENT: 0717 0007
 PACE PROJECT: H44142
 PACE CLIENT: 620437
 P.O. NO: 03219

DATE SAMPLED: 04-MAR-97 1125
 DATE RECEIVED: 06-MAR-97
 PROJECT MANAGER: Elessa Sommers

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
1	OVTCS2	8260A TCL Volatiles in Soil			
		1,2-Dichloroethane	1	< 5	ug/kg
		Benzene	1	< 5	ug/kg
		Chlorobenzene	1	< 5	ug/kg
		Ethylbenzene	1	< 5	ug/kg
		Methylene chloride	1	< 5	ug/kg
		Toluene	1	< 5	ug/kg
		Xylenes (total)	1	< 5	ug/kg
3	OSVTC5	TCL - Semi-volatile Extractables in Soil			
		1,2-Diphenylhydrazine	2	< 660	ug/kg
		2,4-Dimethylphenol	2	< 660	ug/kg
		2,4-Dinitrotoluene	2	< 660	ug/kg
		2,6-Dinitrotoluene	2	< 660	ug/kg
		2-Chloronaphthalene	2	< 660	ug/kg
		2-Methylnaphthalene	2	< 660	ug/kg
		4,6-Dinitro-o-cresol	2	< 3,300	ug/kg
		4-Nitrophenol	2	< 3,300	ug/kg
		Acenaphthene	2	< 660	ug/kg
		Acenaphthylene	2	< 660	ug/kg
		Anthracene	2	< 660	ug/kg
		Benzo(a)anthracene	2	< 660	ug/kg
		Benzo(a)pyrene	2	< 660	ug/kg
		Chrysene	2	< 660	ug/kg
		Di-n-butyl phthalate	2	< 660	ug/kg
		Dibenzofuran	2	< 660	ug/kg
		Fluoranthene	2	< 660	ug/kg
		Fluorene	2	< 660	ug/kg
		N-Nitrosodiphenylamine	2	< 660	ug/kg
		Naphthalene	2	< 660	ug/kg
		Nitrobenzene	2	< 660	ug/kg
		Pentachlorophenol	2	< 3,300	ug/kg
		Phenanthrene	2	< 660	ug/kg
		Phenol	2	< 660	ug/kg
		Pyrene	2	< 660	ug/kg
		bis(2-Chloroethoxy)methane	2	< 660	ug/kg

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April 11, 1997

Report No.: 00060410

Section A Page 2

LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
SAMPLE ID: HMPW-SB05-SS4
SAMPLE NO: H446419

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
		bis(2-Ethylhexyl)phthalate	2	< 660	ug/kg

COMMENTS: The reporting limits for semi-volatiles are elevated due to the dilution required because of matrix interferences.

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April 11, 1997
Report No.: 00060410
Section A Page 3

LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
ADDRESS: 6200 ROTHWAY, STE 190
HOUSTON, TX 77040
ATTENTION: BILL GOLDSBY

SAMPLE ID: HWPW-SB06-S19
SAMPLE NO: H446420
SAMPLE MATRIX: SOIL

LIMS CLIENT: 0717 0007
PACE PROJECT: H44142
PACE CLIENT: 620437
P.O. NO: 03219

DATE SAMPLED: 04-MAR-97 1452
DATE RECEIVED: 06-MAR-97
PROJECT MANAGER: Elessa Sommers

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
1	OVTC02	8260A TCL Volatiles in Soil			
		1,2-Dichloroethane	1	< 5	ug/kg
		Benzene	1	< 5	ug/kg
		Chlorobenzene	1	< 5	ug/kg
		Ethylbenzene	1	44	ug/kg
		Methylene chloride	1	5	ug/kg
		Toluene	1	< 5	ug/kg
		Xylenes (total)	1	74	ug/kg
3	OSVTCS	TCL - Semi-volatile Extractables in Soil			
		1,2-Diphenylhydrazine	20	< 6,600	ug/kg
		2,4-Dimethylphenol	20	< 6,600	ug/kg
		2,4-Dinitrotoluene	20	< 6,600	ug/kg
		2,6-Dinitrotoluene	20	< 6,600	ug/kg
		2-Chloronaphthalene	20	< 6,600	ug/kg
		2-Methylnaphthalene	20	28,000	ug/kg
		4,6-Dinitro-o-cresol	20	< 33,000	ug/kg
		4-Nitrophenol	20	< 33,000	ug/kg
		Acenaphthene	20	18,000	ug/kg
		Acenaphthylene	20	< 6,600	ug/kg
		Anthracene	20	15,000	ug/kg
		Benzo(a)anthracene	20	< 6,600	ug/kg
		Benzo(a)pyrene	20	< 6,600	ug/kg
		Chrysene	20	< 6,600	ug/kg
		Di-n-butyl phthalate	20	< 6,600	ug/kg
		Dibenzofuran	20	18,000	ug/kg
		Fluoranthene	20	20,000	ug/kg
		Fluorene	20	21,000	ug/kg
		N-Nitrosodiphenylamine	20	< 6,600	ug/kg
		Naphthalene	20	61,000	ug/kg
		Nitrobenzene	20	< 6,600	ug/kg
		Pentachlorophenol	20	< 33,000	ug/kg
		Phenanthrene	20	44,000	ug/kg
		Phenol	20	< 6,600	ug/kg
		Pyrene	20	9,200	ug/kg
		bis(2-Chloroethoxy)methane	20	< 6,600	ug/kg

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April 11, 1997
Report No.: 00060410
Section A Page 4

LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
SAMPLE ID: HWPW-SB06-S19
SAMPLE NO: H446420

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
		bis(2-Ethylhexyl)phthalate		< 6,600	ug/kg
8	S401	SW1312 - SPLP Leaching Procedure - Metals and SVOA		Done	
9	S402	SW1312 - SPLP Leaching Procedure - ZHE		Done	
14	1685S	Petroleum Hydrocarbons	1	370	mg/kg
17	OVTCW2	8260A TCL Volatiles in Water			
		1,2-Dichloroethane	1	< 5	ug/L
		Benzene	1	16	ug/L
		Chlorobenzene	1	< 5	ug/L
		Ethylbenzene	1	< 5	ug/L
		Methylene chloride	1	< 5	ug/L
		Toluene	1	< 5	ug/L
		Xylenes (total)	1	< 5	ug/L
19	OSVTCW	TCL - Semi-volatile Extractables in Water			
		1,2-Diphenylhydrazine	1	< 10	ug/L
		2,4-Dimethylphenol	1	< 10	ug/L
		2,4-Dinitrotoluene	1	< 10	ug/L
		2,6-Dinitrotoluene	1	< 10	ug/L
		2-Chloronaphthalene	1	< 10	ug/L
		2-Methylnaphthalene	1	100	ug/L
		4,6-Dinitro-o-cresol	1	< 50	ug/L
		4-Nitrophenol	1	< 50	ug/L
		Acenaphthene	1	100	ug/L
		Acenaphthylene	1	< 10	ug/L
		Anthracene	1	26	ug/L
		Benzo(a)anthracene	1	< 10	ug/L
		Benzo(a)pyrene	1	< 10	ug/L
		Chrysene	1	< 10	ug/L
		Di-n-butylphthalate	1	< 10	ug/L
		Dibenzofuran	1	96	ug/L
		Fluoranthene	1	35	ug/L
		Fluorene	1	90	ug/L
		N-Nitrosodiphenylamine	1	< 10	ug/L
		Naphthalene	5	360	ug/L
		Nitrobenzene	1	< 10	ug/L
		Pentachlorophenol	1	< 50	ug/L
		Phenanthrene	1	140	ug/L
		Phenol	1	< 10	ug/L
		Pyrene	1	18	ug/L
		bis(2-Chloroethoxy)methane	1	< 10	ug/L
		bis(2-Ethylhexyl)phthalate	1	< 10	ug/L

COMMENTS: Continued on next page.

REPORT OF LABORATORY ANALYSIS

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Report No.: 00060410

Section A Page 5

LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
SAMPLE ID: HMPW-SBD6-S19
SAMPLE NO: H446420

TEST LN	CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
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COMMENTS: Results for the SPLP leachate are reported in ug/L.
The reporting limits for soil semi-volatiles are elevated due to the dilution
required because of high analyte concentration.

REPORT OF LABORATORY ANALYSIS

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Report No.: 00060410

Section A Page 6

LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
ADDRESS: 6200 ROTHMAY, STE 190
HOUSTON, TX 77040
ATTENTION: BILL GOLDSBY

SAMPLE ID: HWPW-SB06-S24
SAMPLE NO: H446421

SAMPLE MATRIX: SOIL

LIMS CLIENT: 0717 0007
PACE PROJECT: H44142
PACE CLIENT: 620437
P.O. NO: 03219

DATE SAMPLED: 04-MAR-97 1501
DATE RECEIVED: 06-MAR-97
PROJECT MANAGER: Elessa Sommers

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
1	OVTCS2	8260A TCL Volatiles in Soil			
		1,2-Dichloroethane	1	< 5	ug/kg
		Benzene	1	< 5	ug/kg
		Chlorobenzene	1	< 5	ug/kg
		Ethylbenzene	1	< 5	ug/kg
		Methylene chloride	1	< 5	ug/kg
		Toluene	1	< 5	ug/kg
		Xylenes (total)	1	< 5	ug/kg
3	OSVTCS	TCL - Semi-volatile Extractables in Soil			
		1,2-Diphenylhydrazine	1	< 330	ug/kg
		2,4-Dimethylphenol	1	< 330	ug/kg
		2,4-Dinitrotoluene	1	< 330	ug/kg
		2,6-Dinitrotoluene	1	< 330	ug/kg
		2-Chloronaphthalene	1	< 330	ug/kg
		2-Methylnaphthalene	1	< 330	ug/kg
		4,6-Dinitro-o-cresol	1	< 1,600	ug/kg
		4-Nitrophenol	1	< 1,600	ug/kg
		Acenaphthene	1	< 330	ug/kg
		Acenaphthylene	1	< 330	ug/kg
		Anthracene	1	< 330	ug/kg
		Benzo(a)anthracene	1	< 330	ug/kg
		Benzo(a)pyrene	1	< 330	ug/kg
		Chrysene	1	< 330	ug/kg
		Di-n-butyl phthalate	1	< 330	ug/kg
		Dibenzofuran	1	< 330	ug/kg
		Fluoranthene	1	360	ug/kg
		Fluorene	1	< 330	ug/kg
		N-Nitrosodiphenylamine	1	< 330	ug/kg
		Naphthalene	1	< 330	ug/kg
		Nitrobenzene	1	< 330	ug/kg
		Pentachlorophenol	1	< 1,600	ug/kg
		Phenanthrene	1	< 330	ug/kg
		Phenol	1	< 330	ug/kg
		Pyrene	1	< 330	ug/kg
		bis(2-Chloroethoxy)methane	1	< 330	ug/kg

REPORT OF LABORATORY ANALYSIS

April 11, 1997
Report No.: 00060410
Section A Page 7

LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
SAMPLE ID: HWPW-SB06-S24
SAMPLE NO: H446421

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
14	1685S	bis(2-Ethylhexyl)phthalate Petroleum Hydrocarbons	1	< 330	ug/kg
			1	< 20	mg/kg

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REPORT OF LABORATORY ANALYSIS

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April 11, 1997
Report No.: 00060410
Section A Page 8

LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
ADDRESS: 6200 ROTHWAY, STE 190
HOUSTON, TX 77040-
ATTENTION: BILL GOLDSBY

SAMPLE ID: HWPW-SB06-S49
SAMPLE NO: H446422
SAMPLE MATRIX: SOIL

LIMS CLIENT: 0717 0007
PACE PROJECT: H44142
PACE CLIENT: 620437
P.O. NO: 03219

DATE SAMPLED: 06-MAR-97 1450
DATE RECEIVED: 06-MAR-97
PROJECT MANAGER: Elessa Sommers

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
1	OVTCS2	8260A TCL Volatiles in Soil			
		1,2-Dichloroethane	1	< 5	ug/kg
		Benzene	1	< 5	ug/kg
		Chlorobenzene	1	< 5	ug/kg
		Ethylbenzene	1	< 5	ug/kg
		Methylene chloride	1	< 5	ug/kg
		Toluene	1	< 5	ug/kg
		Xylenes (total)	1	< 5	ug/kg
3	OSVTCS	TCL - Semi-volatile Extractables in Soil			
		1,2-Diphenylhydrazine	1	< 330	ug/kg
		2,4-Dimethylphenol	1	< 330	ug/kg
		2,4-Dinitrotoluene	1	< 330	ug/kg
		2,6-Dinitrotoluene	1	< 330	ug/kg
		2-Chloronaphthalene	1	< 330	ug/kg
		2-Methylnaphthalene	1	< 330	ug/kg
		4,6-Dinitro-o-cresol	1	< 1,600	ug/kg
		4-Nitrophenol	1	< 1,600	ug/kg
		Acenaphthene	1	< 330	ug/kg
		Acenaphthylene	1	< 330	ug/kg
		Anthracene	1	< 330	ug/kg
		Benzo(a)anthracene	1	< 330	ug/kg
		Benzo(a)pyrene	1	< 330	ug/kg
		Chrysene	1	< 330	ug/kg
		Di-n-butyl phthalate	1	< 330	ug/kg
		Dibenzofuran	1	< 330	ug/kg
		Fluoranthene	1	< 330	ug/kg
		Fluorene	1	< 330	ug/kg
		N-Nitrosodiphenylamine	1	< 330	ug/kg
		Naphthalene	1	< 330	ug/kg
		Nitrobenzene	1	< 330	ug/kg
		Pentachlorophenol	1	< 1,600	ug/kg
		Phenanthrene	1	< 330	ug/kg
		Phenol	1	< 330	ug/kg
		Pyrene	1	< 330	ug/kg
		bis(2-Chloroethoxy)methane	1	< 330	ug/kg

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
SAMPLE ID: HWPW-SB06-S49
SAMPLE NO: H446422

TEST LN	CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
		bis(2-Ethylhexyl)phthalate	1	< 330	ug/kg

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEEXT
ADDRESS: 6200 ROTHWAY, STE 190
HOUSTON, TX 77040-
ATTENTION: BILL GOLDSBY

SAMPLE ID: HWPW-SB03-S5
SAMPLE NO: H446423
SAMPLE MATRIX: SOIL

LIMS CLIENT: 0717 0007
PACE PROJECT: H44142
PACE CLIENT: 620437
P.O. NO: 03219

DATE SAMPLED: 05-MAR-97 0815
DATE RECEIVED: 06-MAR-97
PROJECT MANAGER: Elessa Sommers

TEST LN	CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
1	OVTCS2	8260A TCL Volatiles in Soil			
		1,2-Dichloroethane	5	< 25	ug/kg
		Benzene	5	< 25	ug/kg
		Chlorobenzene	5	< 25	ug/kg
		Ethylbenzene	5	31	ug/kg
		Methylene chloride	5	< 25	ug/kg
		Toluene	5	< 25	ug/kg
		Xylenes (total)	5	89	ug/kg
3	OSVTC5	TCL - Semi-volatile Extractables in Soil			
		1,2-Diphenylhydrazine	10	< 3,300	ug/kg
		2,4-Dimethylphenol	10	< 3,300	ug/kg
		2,4-Dinitrotoluene	10	< 3,300	ug/kg
		2,6-Dinitrotoluene	10	< 3,300	ug/kg
		2-Chloronaphthalene	10	< 3,300	ug/kg
		2-Methylnaphthalene	50	78,000	ug/kg
		4,6-Dinitro-o-cresol	10	< 16,000	ug/kg
		4-Nitrophenol	10	< 16,000	ug/kg
		Acenaphthene	10	50,000	ug/kg
		Acenaphthylene	10	< 3,300	ug/kg
		Anthracene	10	24,000	ug/kg
		Benzo(a)anthracene	10	7,900	ug/kg
		Benzo(a)pyrene	10	< 3,300	ug/kg
		Chrysene	10	8,600	ug/kg
		Di-n-butyl phthalate	10	< 3,300	ug/kg
		Dibenzofuran	10	40,000	ug/kg
		Fluoranthene	50	84,000	ug/kg
		Fluorene	10	46,000	ug/kg
		N-Nitrosodiphenylamine	10	< 3,300	ug/kg
		Naphthalene	50	180,000	ug/kg
		Nitrobenzene	10	< 3,300	ug/kg
		Pentachlorophenol	10	< 16,000	ug/kg
		Phenanthrene	50	160,000	ug/kg
		Phenol	10	< 3,300	ug/kg
		Pyrene	10	40,000	ug/kg
		bis(2-Chloroethoxy)methane	10	< 3,300	ug/kg

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT

SAMPLE ID: HWPW-SB03-S5

SAMPLE NO: H446423

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
8	S401	bis(2-Ethylhexyl)phthalate	10	< 3,300	ug/kg
9	S402	SW1312 - SPLP Leaching Procedure - Metals and SVOC		Done	
14	1685S	SW1312 - SPLP Leaching Procedure - ZHE		Done	
15	OVTCW2	Petroleum Hydrocarbons	1	670	mg/kg
		8260A TCL Volatiles in Water			
		1,2-Dichloroethane	1	< 5	ug/L
		Benzene	1	< 5	ug/L
		Chlorobenzene	1	< 5	ug/L
		Ethylbenzene	1	< 5	ug/L
		Methylene chloride	1	< 5	ug/L
		Toluene	1	< 5	ug/L
		Xylenes (total)	1	< 5	ug/L
17	OSVTCW	TCL - Semi-volatile Extractables in Water			
		1,2-Diphenylhydrazine	1	< 10 *	ug/L
		2,4-Dimethylphenol	1	< 10	ug/L
		2,4-Dinitrotoluene	1	< 10	ug/L
		2,6-Dinitrotoluene	1	< 10	ug/L
		2-Chloronaphthalene	1	< 10	ug/L
		2-Methylnaphthalene	1	< 10	ug/L
		4,6-Dinitro-o-cresol	1	< 50	ug/L
		4-Nitrophenol	1	< 50	ug/L
		Acenaphthene	1	< 10	ug/L
		Acenaphthylene	1	< 10	ug/L
		Anthracene	1	< 10	ug/L
		Benzo(a)anthracene	1	< 10	ug/L
		Benzo(a)pyrene	1	< 10	ug/L
		Chrysene	1	< 10	ug/L
		Di-n-butylphthalate	1	< 10	ug/L
		Dibenzofuran	1	< 10	ug/L
		Fluoranthene	1	< 10	ug/L
		Fluorene	1	< 10	ug/L
		N-Nitrosodiphenylamine	1	< 10	ug/L
		Naphthalene	1	< 10	ug/L
		Nitrobenzene	1	< 10	ug/L
		Pentachlorophenol	1	< 50	ug/L
		Phenanthrene	1	< 10	ug/L
		Phenol	1	< 10	ug/L
		Pyrene	1	< 10	ug/L
		bis(2-Chloroethoxy)methane	1	< 10	ug/L
		bis(2-Ethylhexyl)phthalate	1	< 10	ug/L

COMMENTS: Continued on next page.

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
SAMPLE ID: HMPW-SB03-55
SAMPLE NO: H446423

TEST LN	CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
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COMMENTS: Results for the SPLP leachate are reported in ug/L.
The reporting limits on the volatile and semi-volatile analyses of the soil
are elevated due to matrix interferences and high analyte concentration.
* The surrogates were not recovered in the SPLP leachate for semi-volatile
analysis. The sample will be re-leached, re-analyzed, and reported on a
separate report.

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
ADDRESS: 6200 ROTHWAY, STE 190
HOUSTON, TX 77040
ATTENTION: BILL GOLDSBY

SAMPLE ID: HWPM-SB03-S19

SAMPLE NO: H446424

SAMPLE MATRIX: SOIL

LIMS CLIENT: 0717 0007
PACE PROJECT: H44142
PACE CLIENT: 620437
P.O. NO: 03219

DATE SAMPLED: 05-MAR-97 0830

DATE RECEIVED: 06-MAR-97

PROJECT MANAGER: Elessa Sommers

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
1	OVTC02	8260A TCL Volatiles in Soil			
		1,2-Dichloroethane	1	< 5	ug/kg
		Benzene	1	< 5	ug/kg
		Chlorobenzene	1	< 5	ug/kg
		Ethylbenzene	1	38	ug/kg
		Methylene chloride	1	6	ug/kg
		Toluene	1	< 5	ug/kg
		Xylenes (total)	1	99	ug/kg
3	OSVTCS	TCL - Semi-volatile Extractables in Soil			
		1,2-Diphenylhydrazine	5	< 1,600*	ug/kg
		2,4-Dimethylphenol	5	< 1,600	ug/kg
		2,4-Dinitrotoluene	5	< 1,600	ug/kg
		2,6-Dinitrotoluene	5	< 1,600	ug/kg
		2-Chloronaphthalene	5	< 1,600	ug/kg
		2-Methylnaphthalene	5	11,000	ug/kg
		4,6-Dinitro-o-cresol	5	< 8,200	ug/kg
		4-Nitrophenol	5	< 8,200	ug/kg
		Acenaphthene	5	6,100	ug/kg
		Acenaphthylene	5	< 1,600	ug/kg
		Anthracene	5	3,500	ug/kg
		Benzo(a)anthracene	5	< 1,600	ug/kg
		Benzo(a)pyrene	5	< 1,600	ug/kg
		Chrysene	5	< 1,600	ug/kg
		Di-n-butyl phthalate	5	< 1,600	ug/kg
		Dibenzofuran	5	6,400	ug/kg
		Fluoranthene	5	7,900	ug/kg
		Fluorene	5	5,600	ug/kg
		N-Nitrosodiphenylamine	5	< 1,600	ug/kg
		Naphthalene	5	30,000	ug/kg
		Nitrobenzene	5	< 1,600	ug/kg
		Pentachlorophenol	5	< 8,200	ug/kg
		Phenanthrene	5	16,000	ug/kg
		Phenol	5	< 1,600	ug/kg
		Pyrene	5	4,300	ug/kg
		bis(2-Chloroethoxy)methane	5	< 1,600	ug/kg

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
SAMPLE ID: HWPW-SB03-S19
SAMPLE NO: H446424

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
		bis(2-Ethylhexyl)phthalate	5	< 1,600	ug/kg
8	S401	SW1312 - SPLP Leaching Procedure - Metals and SVOC		Done	
9	S402	SW1312 - SPLP Leaching Procedure - ZHE		Done	
14	1685S	Petroleum Hydrocarbons	1	70	mg/kg
15	OVTCW2	B260A TCL Volatiles in Water			
		1,2-Dichloroethane	1	< 5	ug/L
		Benzene	1	< 5	ug/L
		Chlorobenzene	1	< 5	ug/L
		Ethylbenzene	1	< 5	ug/L
		Methylene chloride	1	< 5	ug/L
		Toluene	1	< 5	ug/L
		Xylenes (total)	1	< 5	ug/L
17	OSVTCW	TCL - Semi-volatile Extractables in Water			
		1,2-Diphenylhydrazine	1	< 10	ug/L
		2,4-Dimethylphenol	1	< 10	ug/L
		2,4-Dinitrotoluene	1	< 10	ug/L
		2,6-Dinitrotoluene	1	< 10	ug/L
		2-Chloronaphthalene	1	< 10	ug/L
		2-Methylnaphthalene	1	41	ug/L
		4,6-Dinitro-o-cresol	1	< 50	ug/L
		4-Nitrophenol	1	< 50	ug/L
		Acenaphthene	1	40	ug/L
		Acenaphthylene	1	< 10	ug/L
		Anthracene	1	< 10	ug/L
		Benzo(a)anthracene	1	< 10	ug/L
		Benzo(a)pyrene	1	< 10	ug/L
		Chrysene	1	< 10	ug/L
		Di-n-butylphthalate	1	< 10	ug/L
		Dibenzofuran	1	35	ug/L
		Fluoranthene	1	10	ug/L
		Fluorene	1	28	ug/L
		N-Nitrosodiphenylamine	1	< 10	ug/L
		Naphthalene	1	75	ug/L
		Nitrobenzene	1	< 10	ug/L
		Pentachlorophenol	1	< 50	ug/L
		Phenanthrene	1	54	ug/L
		Phenol	1	< 10	ug/L
		Pyrene	1	< 10	ug/L
		bis(2-Chloroethoxy)methane	1	< 10	ug/L
		bis(2-Ethylhexyl)phthalate	1	< 10	ug/L

COMMENTS: Continued on next page.

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
SAMPLE ID: HWPW-SB03-S19
SAMPLE NO: H446424

TEST LN	DETERMINATION CODE	DILUTION FACTOR	RESULT	UNITS
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COMMENTS: Results for the SPLP leachate are reported in ug/L.
* The internal standard recoveries were outside of QC acceptance limits due to matrix interference which was confirmed by re-analysis.
The reporting limits for soil semi-volatiles are elevated due to the dilution required because of high analyte concentration.

REPORT OF LABORATORY ANALYSIS

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
ADDRESS: 6200 ROTHWAY, STE 190
HOUSTON, TX 77040
ATTENTION: BILL GOLDSBY

SAMPLE ID: HMPW-SB03-S24
SAMPLE NO: H446425
SAMPLE MATRIX: SOIL

LIMS CLIENT: 0717 0007
PACE PROJECT: H44142
PACE CLIENT: 620437
P.O. NO: 03219

DATE SAMPLED: 05-MAR-97 0835
DATE RECEIVED: 06-MAR-97
PROJECT MANAGER: Elessa Sommers

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
1	OVTC52	8260A TCL Volatiles in Soil			
		1,2-Dichloroethane	1	< 5	ug/kg
		Benzene	1	< 5	ug/kg
		Chlorobenzene	1	< 5	ug/kg
		Ethylbenzene	1	16	ug/kg
		Methylene chloride	1	< 5	ug/kg
		Toluene	1	29	ug/kg
		Xylenes (total)	1	51	ug/kg
3	OSVTCS	TCL - Semi-volatile Extractables in Soil			
		1,2-Diphenylhydrazine	1	< 330	ug/kg
		2,4-Dimethylphenol	1	< 330	ug/kg
		2,4-Dinitrotoluene	1	< 330	ug/kg
		2,6-Dinitrotoluene	1	< 330	ug/kg
		2-Chloronaphthalene	1	< 330	ug/kg
		2-Methylnaphthalene	1	1,100	ug/kg
		4,6-Dinitro-o-cresol	1	< 1,600	ug/kg
		4-Nitrophenol	1	< 1,600	ug/kg
		Acenaphthene	1	1,100	ug/kg
		Acenaphthylene	1	< 330	ug/kg
		Anthracene	1	860	ug/kg
		Benzo(a)anthracene	1	< 330	ug/kg
		Benzo(a)pyrene	1	< 330	ug/kg
		Chrysene	1	< 330	ug/kg
		Di-n-butyl phthalate	1	< 330	ug/kg
		Dibenzofuran	1	1,200	ug/kg
		Fluoranthene	1	1,800	ug/kg
		Fluorene	1	1,300	ug/kg
		N-Nitrosodiphenylamine	1	< 330	ug/kg
		Naphthalene	1	4,600	ug/kg
		Nitrobenzene	1	< 330	ug/kg
		Pentachlorophenol	1	< 1,600	ug/kg
		Phenanthrene	1	3,600	ug/kg
		Phenol	1	< 330	ug/kg
		Pyrene	1	1,200	ug/kg
		bis(2-Chloroethoxy)methane	1	< 330	ug/kg

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
SAMPLE ID: HWPW-SB03-S24
SAMPLE NO: H446425

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
		bis(2-Ethylhexyl)phthalate	1	< 330	ug/kg
8	S401	SW1312 - SPLP Leaching Procedure - Metals and SVOA		Done	
9	S402	SW1312 - SPLP Leaching Procedure - ZNE		Done	
14	1685S	Petroleum Hydrocarbons	1	< 20	mg/kg
15	OVTCH2	8260A TCL Volatiles in Water			
		1,2-Dichloroethane	1	< 5	ug/L
		Benzene	1	24	ug/L
		Chlorobenzene	1	< 5	ug/L
		Ethylbenzene	1	< 5	ug/L
		Methylene chloride	1	30 *	ug/L
		Toluene	10	260	ug/L
		Xylenes (total)	1	11	ug/L
17	OSVTCW	TCL - Semi-volatile Extractables in Water			
		1,2-Diphenylhydrazine	1	< 10	ug/L
		2,4-Dimethylphenol	1	< 10	ug/L
		2,4-Dinitrotoluene	1	< 10	ug/L
		2,6-Dinitrotoluene	1	< 10	ug/L
		2-Chloronaphthalene	1	< 10	ug/L
		2-Methylnaphthalene	1	44	ug/L
		4,6-Dinitro-o-cresol	1	< 50	ug/L
		4-Nitrophenol	1	< 50	ug/L
		Acenaphthene	1	85	ug/L
		Acenaphthylene	1	< 10	ug/L
		Anthracene	1	31	ug/L
		Benzo(a)anthracene	1	< 10	ug/L
		Benzo(a)pyrene	1	< 10	ug/L
		Chrysene	1	< 10	ug/L
		Di-n-butylphthalate	1	< 10	ug/L
		Dibenzofuran	1	60	ug/L
		Fluoranthene	1	32	ug/L
		Fluorene	1	88	ug/L
		N-Nitrosodiphenylamine	1	< 10	ug/L
		Naphthalene	1	< 10	ug/L
		Nitrobenzene	1	< 10	ug/L
		Pentachlorophenol	1	< 50	ug/L
		Phenanthrene	1	170	ug/L
		Phenol	1	< 10	ug/L
		Pyrene	1	15	ug/L
		bis(2-Chloroethoxy)methane	1	< 10	ug/L
		bis(2-Ethylhexyl)phthalate	1	< 10	ug/L

COMMENTS: Continued on next page.

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
SAMPLE ID: HMPW-SB03-524
SAMPLE NO: H446425

TEST LN	CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS

COMMENTS: Results for the SPLP leachate are reported in ug/L.

* Methylene chloride is a common laboratory solvent. Methylene chloride was not detected in the analysis of the soil. The SPLP leachate may have been contaminated during the leaching process. This should be considered in evaluating the data.

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
ADDRESS: 6200 ROTHWAY, STE 190
HOUSTON, TX 77040
ATTENTION: BILL GOLDSBY

SAMPLE ID: HWPW-SB03-S34
SAMPLE NO: H446426
SAMPLE MATRIX: SOIL

LIMS CLIENT: 0717 0007
PACE PROJECT: H44142
PACE CLIENT: 620437
P.O. NO: 03219

DATE SAMPLED: 05-MAR-97 0910
DATE RECEIVED: 06-MAR-97
PROJECT MANAGER: Elessa Sommers

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
1	QVTCS2	8260A TCL Volatiles in Soil			
		1,2-Dichloroethane	625	< 3,100	ug/kg
		Benzene	625	< 3,100	ug/kg
		Chlorobenzene	625	< 3,100	ug/kg
		Ethylbenzene	625	46,000	ug/kg
		Methylene chloride	625	< 3,100	ug/kg
		Toluene	625	32,000	ug/kg
		Xylenes (total)	625	170,000	ug/kg
3	OSVTCS	TCL - Semi-volatile Extractables in Soil			
		1,2-Diphenylhydrazine	75	< 25,000	ug/kg
		2,4-Dimethylphenol	75	< 25,000	ug/kg
		2,4-Dinitrotoluene	75	< 25,000	ug/kg
		2,6-Dinitrotoluene	75	< 25,000	ug/kg
		2-Chloronaphthalene	75	< 25,000	ug/kg
		2-Methylnaphthalene	1500	2,200,000	ug/kg
		4,6-Dinitro-o-cresol	75	< 120,000	ug/kg
		4-Nitrophenol	75	< 120,000	ug/kg
		Acenaphthene	75	270,000	ug/kg
		Acenaphthylene	75	< 25,000	ug/kg
		Anthracene	75	160,000	ug/kg
		Benzo(a)anthracene	75	42,000	ug/kg
		Benzo(a)pyrene	75	< 25,000	ug/kg
		Chrysene	75	42,000	ug/kg
		Di-n-butyl phthalate	75	< 25,000	ug/kg
		Dibenzofuran	75	240,000	ug/kg
		Fluoranthene	75	210,000	ug/kg
		Fluorene	75	250,000	ug/kg
		N-Nitrosodiphenylamine	75	< 25,000	ug/kg
		Naphthalene	1500	4,000,000	ug/kg
		Nitrobenzene	75	< 25,000	ug/kg
		Pentachlorophenol	75	< 120,000	ug/kg
		Phenanthrene	1500	2,500,000	ug/kg
		Phenol	75	< 25,000	ug/kg
		Pyrene	75	190,000	ug/kg
		bis(2-Chloroethoxy)methane	75	< 25,000	ug/kg

REPORT OF LABORATORY ANALYSIS

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEEXT
SAMPLE ID: HMPW-SB03-S34
SAMPLE NO: H446426

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
14	1685S	bis(2-Ethylhexyl)phthalate Petroleum Hydrocarbons	75 50	25,000 7,400	ug/kg mg/kg

COMMENTS: The reporting limits are elevated due to the dilution required because of the high concentration of target analytes.

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
ADDRESS: 6200 ROTHMAY, STE 190
HOUSTON, TX 77040-
ATTENTION: BILL GOLDSBY

SAMPLE ID: HWPW-SB03-S52
SAMPLE NO: H446427
SAMPLE MATRIX: SOIL

LIMS CLIENT: 0717 0007
PACE PROJECT: H44142
PACE CLIENT: 620437
P.O. NO: 03219

DATE SAMPLED: 05-MAR-97 0935
DATE RECEIVED: 06-MAR-97
PROJECT MANAGER: Elessa Sommers

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
1	OVTC52	8260A TCL Volatiles in Soil			
		1,2-Dichloroethane	1	< 5	ug/kg
		Benzene	1	< 5	ug/kg
		Chlorobenzene	1	< 5	ug/kg
		Ethylbenzene	1	25	ug/kg
		Methylene chloride	1	< 5	ug/kg
		Toluene	1	20	ug/kg
		Xylenes (total)	1	75	ug/kg
3	OSVTCS	TCL - Semi-volatile Extractables in Soil			
		1,2-Diphenylhydrazine	1	< 330	ug/kg
		2,4-Dimethylphenol	1	< 330	ug/kg
		2,4-Dinitrotoluene	1	< 330	ug/kg
		2,6-Dinitrotoluene	1	< 330	ug/kg
		2-Chloronaphthalene	1	< 330	ug/kg
		2-Methylnaphthalene	4	11,000	ug/kg
		4,6-Dinitro-o-cresol	1	< 1,600	ug/kg
		4-Nitrophenol	1	< 1,600	ug/kg
		Acenaphthene	1	2,900	ug/kg
		Acenaphthylene	1	< 330	ug/kg
		Anthracene	1	1,800	ug/kg
		Benzo(a)anthracene	1	560	ug/kg
		Benzo(a)pyrene	1	< 330	ug/kg
		Chrysene	1	560	ug/kg
		Di-n-butyl phthalate	1	< 330	ug/kg
		Dibenzofuran	1	2,600	ug/kg
		Fluoranthene	1	2,900	ug/kg
		Fluorene	1	3,100	ug/kg
		N-Nitrosodiphenylamine	1	< 330	ug/kg
		Naphthalene	4	13,000	ug/kg
		Nitrobenzene	1	< 330	ug/kg
		Pentachlorophenol	1	< 1,600	ug/kg
		Phenanthrene	4	10,000	ug/kg
		Phenol	1	< 330	ug/kg
		Pyrene	1	2,700	ug/kg
		bis(2-Chloroethoxy)methane	1	< 330	ug/kg

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
SAMPLE ID: HMPW-SB03-S52
SAMPLE NO: H446427

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT UNITS
14	16855	bis(2-Ethylhexyl)phthalate	1	< 330 ug/kg
		Petroleum Hydrocarbons	1	< 20 mg/kg

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
ADDRESS: 6200 ROTHWAY, STE 190
HOUSTON, TX 77040-
ATTENTION: BILL GOLDSBY

SAMPLE ID: HWPW-SB03-S54

SAMPLE NO: H446428

SAMPLE MATRIX: SOIL

LIMS CLIENT: 0717 0007
PACE PROJECT: H44142
PACE CLIENT: 620437
P.O. NO: 03219

DATE SAMPLED: 05-MAR-97 0940
DATE RECEIVED: 06-MAR-97
PROJECT MANAGER: Elessa Sommers

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
1	OVTCS2	8260A TCL Volatiles in Soil			
		1,2-Dichloroethane	1	< 5	ug/kg
		Benzene	1	< 5	ug/kg
		Chlorobenzene	1	< 5	ug/kg
		Ethylbenzene	1	< 5	ug/kg
		Methylene chloride	1	< 5	ug/kg
		Toluene	1	< 5	ug/kg
		Xylenes (total)	1	< 5	ug/kg
3	OSVTC5	TCL - Semi-volatile Extractables in Soil			
		1,2-Oiphenylhydrazine	1	< 330	ug/kg
		2,4-Dimethylphenol	1	< 330	ug/kg
		2,4-Dinitrotoluene	1	< 330	ug/kg
		2,6-Dinitrotoluene	1	< 330	ug/kg
		2-Chloronaphthalene	1	< 330	ug/kg
		2-Methylnaphthalene	1	< 330	ug/kg
		4,6-Dinitro-o-cresol	1	< 1,600	ug/kg
		4-Nitrophenol	1	< 1,600	ug/kg
		Acenaphthene	1	< 330	ug/kg
		Acenaphthylene	1	< 330	ug/kg
		Anthracene	1	< 330	ug/kg
		Benzo(a)anthracene	1	< 330	ug/kg
		Benzo(a)pyrene	1	< 330	ug/kg
		Chrysene	1	< 330	ug/kg
		Di-n-butyl phthalate	1	< 330	ug/kg
		Dibenzofuran	1	< 330	ug/kg
		Fluoranthene	1	< 330	ug/kg
		Fluorene	1	< 330	ug/kg
		N-Nitrosodiphenylamine	1	< 330	ug/kg
		Naphthalene	1	820	ug/kg
		Mitrobenzene	1	< 330	ug/kg
		Pentachlorophenol	1	< 1,600	ug/kg
		Phenanthrene	1	< 330	ug/kg
		Phenol	1	< 330	ug/kg
		Pyrene	1	< 330	ug/kg
		bis(2-Chloroethoxy)methane	1	< 330	ug/kg

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEUT
SAMPLE ID: HWPW-SB03-S54
SAMPLE NO: H44642B

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT UNITS
	bis(2-Ethylhexyl)phthalate		1	< 330 ug/kg

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
ADDRESS: 6200 ROTHWAY, STE 190
HOUSTON, TX 77040
ATTENTION: BILL GOLDSBY

SAMPLE ID: HWPW-SB04-S2.5
SAMPLE NO: H446429
SAMPLE MATRIX: SOIL

LIMS CLIENT: 0717 0007
PACE PROJECT: H44142
PACE CLIENT: 620437
P.O. NO: 03219

DATE SAMPLED: 05-MAR-97 1235
DATE RECEIVED: 06-MAR-97
PROJECT MANAGER: Elessa Sommers

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
1	OVTC2	8260A TCL Volatiles in Soil			
		1,2-Dichloroethane	5	< 25	ug/kg
		Benzene	5	< 25	ug/kg
		Chlorobenzene	5	< 25	ug/kg
		Ethylbenzene	5	< 25	ug/kg
		Methylene chloride	5	< 25	ug/kg
		Toluene	5	< 25	ug/kg
		Xylenes (total)	5	70	ug/kg
3	OSVTC5	TCL - Semi-volatile Extractables in Soil			
		1,2-Diphenylhydrazine	75	< 25,000	ug/kg
		2,4-Dimethylphenol	75	< 25,000	ug/kg
		2,4-Dinitrotoluene	75	< 25,000	ug/kg
		2,6-Dinitrotoluene	75	< 25,000	ug/kg
		2-Chloronaphthalene	75	< 25,000	ug/kg
		2-Methylnaphthalene	75	< 25,000	ug/kg
		4,6-Dinitro-o-cresol	750	320,000	ug/kg
		4-Nitrophenol	75	< 120,000	ug/kg
		Acenaphthene	75	< 120,000	ug/kg
		Acenaphthylene	75	370,000	ug/kg
		Anthracene	75	< 25,000	ug/kg
		Benzo(a)anthracene	75	250,000	ug/kg
		Benzo(a)pyrene	75	130,000	ug/kg
		Chrysene	75	44,000	ug/kg
		Di-n-butyl phthalate	75	130,000	ug/kg
		Dibenzofuran	75	< 25,000	ug/kg
		Fluoranthene	75	300,000	ug/kg
		Fluorene	75	< 25,000	ug/kg
		N-Nitrosodiphenylamine	75	370,000	ug/kg
		Naphthalene	75	< 25,000	ug/kg
		Nitrobenzene	750	540,000	ug/kg
		Pentachlorophenol	75	< 25,000	ug/kg
		Phenanthrene	750	< 120,000	ug/kg
		Phenol	75	1,600,000	ug/kg
		Pyrene	75	< 25,000	ug/kg
		bis(2-Chloroethoxy)methane	75	< 25,000	ug/kg

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
SAMPLE ID: HWPW-SB04-S2.5
SAMPLE NO: H446429

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
14	1685S	bis(2-Ethylhexyl)phthalate Petroleum Hydrocarbons	75 50	< 25,000 19,000	ug/kg mg/kg

COMMENTS: The reporting limits are elevated due to the dilution required because of matrix interferences and high target analyte concentration.

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
ADDRESS: 6200 ROTHWAY, STE 190
HOUSTON, TX 77040
ATTENTION: BILL GOLDSBY

SAMPLE ID: HWPW-SB04-S29
SAMPLE NO: H446430
SAMPLE MATRIX: SOIL

LIMS CLIENT: 0717 0007
PACE PROJECT: H44142
PACE CLIENT: 620437
P.O. NO: 03219

DATE SAMPLED: 05-MAR-97 1320
DATE RECEIVED: 06-MAR-97
PROJECT MANAGER: Elessa Sommers

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
1	OVTCS2	8260A TCL Volatiles in Soil			
		1,2-Dichloroethane	1	< 5	ug/kg
		Benzene	1	13	ug/kg
		Chlorobenzene	1	< 5	ug/kg
		Ethylbenzene	1	31	ug/kg
		Methylene chloride	1	11	ug/kg
		Toluene	1	21	ug/kg
		Xylenes (total)	1	88	ug/kg
3	OSVTC5	TCL - Semi-volatile Extractables in Soil			
		1,2-Diphenylhydrazine	5	< 1,600	ug/kg
		2,4-Dimethylphenol	5	5,300	ug/kg
		2,4-Dinitrotoluene	5	< 1,600	ug/kg
		2,6-Dinitrotoluene	5	< 1,600	ug/kg
		2-Chloronaphthalene	5	< 1,600	ug/kg
		2-Methylnaphthalene	5	< 1,600	ug/kg
		4,6-Dinitro-o-cresol	25	17,000	ug/kg
		4-Nitrophenol	5	< 8,200	ug/kg
		Acenaphthene	5	< 8,200	ug/kg
		Acenaphthylene	5	13,000	ug/kg
		Anthracene	5	< 1,600	ug/kg
		Benzo(a)anthracene	5	14,000	ug/kg
		Benzo(a)pyrene	5	1,800	ug/kg
		Chrysene	5	< 1,600	ug/kg
		Di-n-butyl phthalate	5	1,700	ug/kg
		Dibenzofuran	5	< 1,600	ug/kg
		Fluoranthene	5	12,000	ug/kg
		Fluorene	5	11,000	ug/kg
		N-Nitrosodiphenylamine	5	14,000	ug/kg
		Naphthalene	5	< 1,600	ug/kg
		Nitrobenzene	25	59,000	ug/kg
		Pentachlorophenol	5	< 1,600	ug/kg
		Phenanthrene	5	< 8,200	ug/kg
		Phenol	25	46,000	ug/kg
		Pyrene	5	< 1,600	ug/kg
		bis(2-Chloroethoxy)methane	5	9,800	ug/kg
			5	< 1,600	ug/kg

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
SAMPLE ID: HWPW-SB04-S29
SAMPLE NO: H446430

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT UNITS
14	1685S	bis(2-Ethylhexyl)phthalate Petroleum Hydrocarbons	5 1	< 1,600 ug/kg 70 mg/kg

COMMENTS: The reporting limits for semi-volatiles are elevated due to the dilution required because of high analyte concentration.

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
ADDRESS: 6200 ROTHWAY, STE 190
HOUSTON, TX 77040-
ATTENTION: BILL GOLDSBY

SAMPLE ID: HWPW-SB04-S27
SAMPLE NO: H446431
SAMPLE MATRIX: SOIL

LIMS CLIENT: 0717 0007
PACE PROJECT: H44142
PACE CLIENT: 620437
P.O. NO: 03219

DATE SAMPLED: 05-MAR-97 1330
DATE RECEIVED: 06-MAR-97
PROJECT MANAGER: Elessa Sommers

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
1	OVTCs2	8260A TCL Volatiles in Soil			
		1,2-Dichloroethane	1	< 5	ug/kg
		Benzene	1	13	ug/kg
		Chlorobenzene	1	< 5	ug/kg
		Ethylbenzene	1	64	ug/kg
		Methylene chloride	1	7	ug/kg
		Toluene	1	28	ug/kg
		Xylenes (total)	1	180	ug/kg
3	OSVTCS	TCL - Semi-volatile Extractables in Soil			
		1,2-Diphenylhydrazine	5	< 1,600	ug/kg
		2,4-Dimethylphenol	5	2,300	ug/kg
		2,4-Dinitrotoluene	5	< 1,600	ug/kg
		2,6-Dinitrotoluene	5	< 1,600	ug/kg
		2-Chloronaphthalene	5	< 1,600	ug/kg
		2-Methylnaphthalene	25	53,000	ug/kg
		4,6-Dinitro-o-cresol	5	< 8,200	ug/kg
		4-Nitrophenol	5	< 8,200	ug/kg
		Acenaphthene	5	16,000	ug/kg
		Acenaphthylene	5	< 1,600	ug/kg
		Anthracene	5	9,700	ug/kg
		Benzo(a)anthracene	5	2,100	ug/kg
		Benzo(a)pyrene	5	< 1,600	ug/kg
		Chrysene	5	2,100	ug/kg
		Di-n-butyl phthalate	5	< 1,600	ug/kg
		Dibenzofuran	5	14,000	ug/kg
		Fluoranthene	5	13,000	ug/kg
		Fluorene	5	16,000	ug/kg
		N-Nitrosodiphenylamine	5	< 1,600	ug/kg
		Naphthalene	25	56,000	ug/kg
		Nitrobenzene	5	< 1,600	ug/kg
		Pentachlorophenol	5	< 8,200	ug/kg
		Phenanthrene	25	47,000	ug/kg
		Phenol	5	< 1,600	ug/kg
		Pyrene	5	10,000	ug/kg
		bis(2-Chloroethoxy)methane	5	< 1,600	ug/kg

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEEXT
SAMPLE ID: HWPW-SB04-S27
SAMPLE NO: H446431

LN	TEST CODE	DETERMINATION	DILUTION	RESULT	UNITS
			FACTOR		
14	1685S	bis(2-Ethylhexyl)phthalate Petroleum Hydrocarbons	5 1	< 1,600 130	ug/kg mg/kg

COMMENTS: The reporting limits are elevated for semi-volatiles due to the dilution required because of high analyte concentration.

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
ADDRESS: 6200 ROTHWAY, STE 190
HOUSTON, TX 77040-
ATTENTION: BILL GOLDSBY

SAMPLE ID: HWPW-SB04-S31
SAMPLE NO: H446432
SAMPLE MATRIX: SOIL

LIMS CLIENT: 0717 0007
PACE PROJECT: H44142
PACE CLIENT: 620437
P.O. NO: 03219

DATE SAMPLED: 05-MAR-97 1335
DATE RECEIVED: 06-MAR-97
PROJECT MANAGER: Elessa Sommers

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
1	OVTCS2	8260A TCL Volatiles in Soil			
		1,2-Dichloroethane	125	< 620	ug/kg
		Benzene	125	< 620	ug/kg
		Chlorobenzene	125	< 620	ug/kg
		Ethylbenzene	125	1,700	ug/kg
		Methylene chloride	125	< 620	ug/kg
		Toluene	125	1,400	ug/kg
		Xylenes (total)	125	6,100	ug/kg
3	OSVTCS	TCL - Semi-volatile Extractables in Soil			
		1,2-Diphenylhydrazine	5	< 1,600	ug/kg
		2,4-Dimethylphenol	5	< 1,600	ug/kg
		2,4-Dinitrotoluene	5	< 1,600	ug/kg
		2,6-Dinitrotoluene	5	< 1,600	ug/kg
		2-Chloronaphthalene	5	< 1,600	ug/kg
		2-Methylnaphthalene	10	29,000	ug/kg
		4,6-Dinitro-o-cresol	5	< 8,200	ug/kg
		4-Nitrophenol	5	< 8,200	ug/kg
		Acenaphthene	10	23,000	ug/kg
		Acenaphthylene	5	< 1,600	ug/kg
		Anthracene	5	18,000	ug/kg
		Benzo(a)anthracene	5	4,400	ug/kg
		Benzo(a)pyrene	5	< 1,600	ug/kg
		Chrysene	5	4,400	ug/kg
		Di-n-butyl phthalate	5	< 1,600	ug/kg
		Dibenzofuran	10	25,000	ug/kg
		Fluoranthene	5	20,000	ug/kg
		Fluorene	10	20,000	ug/kg
		N-Nitrosodiphenylamine	5	< 1,600	ug/kg
		Naphthalene	50	200,000	ug/kg
		Nitrobenzene	5	< 1,600	ug/kg
		Pentachlorophenol	5	< 8,200	ug/kg
		Phenanthrene	10	56,000	ug/kg
		Phenol	5	< 1,600	ug/kg
		Pyrene	5	23,000	ug/kg
		bis(2-Chloroethoxy)methane	5	< 1,600	ug/kg

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
SAMPLE ID: HMPW-SB04-S31
SAMPLE NO: H446432

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
14	16855	bis(2-Ethylhexyl)phthalate Petroleum Hydrocarbons	5	< 1,600	ug/kg
			1	120	mg/kg

COMMENTS: The reporting limits are elevated due to the dilution required because of the high concentration of target analytes.

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
ADDRESS: 6200 ROTHWAY, STE 190
HOUSTON, TX 77040-
ATTENTION: BILL GOLDSBY

SAMPLE ID: HWPW-SB04-S39

SAMPLE NO: H446433

SAMPLE MATRIX: SOIL

LIMS CLIENT: 0717 0007
PACE PROJECT: H44142
PACE CLIENT: 620437
P.O. NO: 03219

DATE SAMPLED: 05-MAR-97 1350

DATE RECEIVED: 06-MAR-97

PROJECT MANAGER: Elessa Sommers

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
5	OSVTCS	TCL - Semi-volatile Extractables in Soil			
		1,2-Diphenylhydrazine	10	< 3,300	ug/kg
		2,4-Dimethylphenol	10	< 3,300	ug/kg
		2,4-Dinitrotoluene	10	< 3,300	ug/kg
		2,6-Dinitrotoluene	10	< 3,300	ug/kg
		2-Chloronaphthalene	10	< 3,300	ug/kg
		2-Methylnaphthalene	2000	1,100,000	ug/kg
		4,6-Dinitro-o-cresol	10	< 16,000	ug/kg
		4-Nitrophenol	10	< 16,000	ug/kg
		Acenaphthene	2000	750,000	ug/kg
		Acenaphthylene	10	6,800	ug/kg
		Anthracene	100	470,000	ug/kg
		Benzo(a)anthracene	10	38,000	ug/kg
		Benzo(a)pyrene	10	11,000	ug/kg
		Chrysene	10	38,000	ug/kg
		Di-n-butyl phthalate	10	< 3,300	ug/kg
		Dibenzofuran	2000	750,000	ug/kg
		Fluoranthene	2000	590,000J	ug/kg
		Fluorene	100	620,000	ug/kg
		N-Nitrosodiphenylamine	10	< 3,300	ug/kg
		Naphthalene	2000	4,900,000	ug/kg
		Nitrobenzene	10	< 3,300	ug/kg
		Pentachlorophenol	10	< 16,000	ug/kg
		Phenanthrene	10	1,800,000	ug/kg
		Phenol	10	< 3,300	ug/kg
		Pyrene	100	430,000	ug/kg
		bis(2-Chloroethoxy)methane	10	< 3,300	ug/kg
		bis(2-Ethylhexyl)phthalate	10	< 3,300	ug/kg

COMMENTS: J- The reported value is below the reporting limit.
The reporting limits are elevated due to the dilution required because of the high concentration of target analytes.

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEEXT
ADDRESS: 6200 ROTHWAY, STE 190
HOUSTON, TX 77040-
ATTENTION: BILL GOLDSBY

LIMS CLIENT: 0717 0007
PACE PROJECT: H44142
PACE CLIENT: 620437
P.O. NO: 03219

SAMPLE ID: HWPW-SB04-551
SAMPLE NO: H446434
SAMPLE MATRIX: SOIL

DATE SAMPLED: 05-MAR-97 1415
DATE RECEIVED: 06-MAR-97
PROJECT MANAGER: Elessa Sommers

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
1	OVTC02	8260A TCL Volatiles in Soil			
		1,2-Dichloroethane	5	< 25	ug/kg
		Benzene	5	< 25	ug/kg
		Chlorobenzene	5	< 25	ug/kg
		Ethylbenzene	5	620	ug/kg
		Methylene chloride	5	< 25	ug/kg
		Toluene	5	200	ug/kg
		Xylenes (total)	5	1,900	ug/kg
3	OSVTCS	TCL - Semi-volatile Extractables in Soil			
		1,2-Diphenylhydrazine	25	< 8,200	ug/kg
		2,4-Dimethylphenol	25	< 8,200	ug/kg
		2,4-Dinitrotoluene	25	< 8,200	ug/kg
		2,6-Dinitrotoluene	25	< 8,200	ug/kg
		2-Chloronaphthalene	25	< 8,200	ug/kg
		2-Methylnaphthalene	25	51,000	ug/kg
		4,6-Dinitro-o-cresol	25	< 41,000	ug/kg
		4-Nitrophenol	25	< 41,000	ug/kg
		Acenaphthene	25	12,000	ug/kg
		Acenaphthylene	25	< 8,200	ug/kg
		Anthracene	25	< 8,200	ug/kg
		Benzo(a)anthracene	25	< 8,200	ug/kg
		Benzo(a)pyrene	25	< 8,200	ug/kg
		Chrysene	25	< 8,200	ug/kg
		Di-n-butyl phthalate	25	< 8,200	ug/kg
		Dibenzofuran	25	12,000	ug/kg
		Fluoranthene	25	< 8,200	ug/kg
		Fluorene	25	9,000	ug/kg
		N-Nitrosodiphenylamine	25	< 8,200	ug/kg
		Naphthalene	25	73,000	ug/kg
		Nitrobenzene	25	< 8,200	ug/kg
		Pentachlorophenol	25	< 41,000	ug/kg
		Phenanthrene	25	27,000	ug/kg
		Phenol	25	< 8,200	ug/kg
		Pyrene	25	8,200	ug/kg
		bis(2-Chloroethoxy)methane	25	< 8,200	ug/kg

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
SAMPLE ID: HMPW-SB04-S51
SAMPLE NO: H446434

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
		bis(2-Ethylhexyl)phthalate	25	< 8,200	ug/kg
8	S401	SW1312 - SPLP Leaching Procedure - Metals and SVOC		Done	
9	S402	SW1312 - SPLP Leaching Procedure - ZHE		Done	
14	I685S	Petroleum Hydrocarbons	1	40	mg/kg
15	OVTCW2	8260A TCL Volatiles in Water			
		1,2-Dichloroethane	1	< 5	ug/L
		Benzene	1	< 5	ug/L
		Chlorobenzene	1	< 5	ug/L
		Ethylbenzene	1	36	ug/L
		Methylene chloride	1	86 *	ug/L
		Toluene	10	120	ug/L
		Xylenes (total)	1	100	ug/L
17	OSVTCW	TCL - Semi-volatile Extractables in Water			
		1,2-Diphenylhydrazine	25	< 250	ug/L
		2,4-Dimethylphenol	25	< 250	ug/L
		2,4-Dinitrotoluene	25	< 250	ug/L
		2,6-Dinitrotoluene	25	< 250	ug/L
		2-Chloronaphthalene	25	< 250	ug/L
		2-Methylnaphthalene	25	1,600	ug/L
		4,6-Dinitro-o-cresol	25	< 1,200	ug/L
		4-Nitrophenol	25	< 1,200	ug/L
		Acenaphthene	25	380	ug/L
		Acenaphthylene	25	< 250	ug/L
		Anthracene	25	< 250	ug/L
		Benzo(a)anthracene	25	< 250	ug/L
		Benzo(a)pyrene	25	< 250	ug/L
		Chrysene	25	< 250	ug/L
		Di-n-butylphthalate	25	< 250	ug/L
		Dibenzofuran	25	350	ug/L
		Fluoranthene	25	< 250	ug/L
		Fluorene	25	280	ug/L
		N-Nitrosodiphenylamine	25	< 250	ug/L
		Naphthalene	25	2,200	ug/L
		Nitrobenzene	25	< 250	ug/L
		Pentachlorophenol	25	< 250	ug/L
		Phenanthrene	25	< 1,200	ug/L
		Phenol	25	820	ug/L
		Pyrene	25	< 250	ug/L
		bis(2-Chloroethoxy)methane	25	250	ug/L
		bis(2-Ethylhexyl)phthalate	25	< 250	ug/L
			25	< 250	ug/L

COMMENTS: Continued on next page.

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
SAMPLE ID: HWPW-SB04-S51
SAMPLE NO: H446434

TEST LN	CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
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COMMENTS: Results for the SPLP leachate are reported in ug/L.
The soil reporting limits are elevated due to the dilution required because
of the high concentration of target analytes.
* Methylene chloride is a common laboratory solvent. Methylene chloride was
not detected in the analysis of the soil. The SPLP leachate may have been
contaminated during the leaching process. This should be considered in
evaluating the data.

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
ADDRESS: 6200 ROTHWAY, STE 190
HOUSTON, TX 77040-
ATTENTION: BILL GOLDSBY

SAMPLE ID: HMPW-SB04-559
SAMPLE NO: H446435
SAMPLE MATRIX: SOIL

LIMS CLIENT: 0717 0007
PACE PROJECT: H44142
PACE CLIENT: 620437
P.O. NO: 03219

DATE SAMPLED: 05-MAR-97 1425
DATE RECEIVED: 06-MAR-97
PROJECT MANAGER: Elessa Sommers

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
1	OVTC52	8260A TCL Volatiles in Soil			
		1,2-Dichloroethane	1	< 5	ug/kg
		Benzene	1	< 5	ug/kg
		Chlorobenzene	1	< 5	ug/kg
		Ethylbenzene	1	< 5	ug/kg
		Methylene chloride	1	< 5	ug/kg
		Toluene	1	< 5	ug/kg
		Xylenes (total)	1	< 5	ug/kg
3	OSVTC5	TCL - Semi-volatile Extractables in Soil			
		1,2-Diphenylhydrazine	1	< 330	ug/kg
		2,4-Dimethylphenol	1	< 330	ug/kg
		2,4-Dinitrotoluene	1	< 330	ug/kg
		2,6-Dinitrotoluene	1	< 330	ug/kg
		2-Chloronaphthalene	1	< 330	ug/kg
		2-Methylnaphthalene	1	< 330	ug/kg
		4,6-Dinitro-o-cresol	1	< 1,600	ug/kg
		4-Nitrophenol	1	< 1,600	ug/kg
		Acenaphthene	1	< 330	ug/kg
		Acenaphthylene	1	< 330	ug/kg
		Anthracene	1	< 330	ug/kg
		Benzo(a)anthracene	1	< 330	ug/kg
		Benzo(a)pyrene	1	< 330	ug/kg
		Chrysene	1	< 330	ug/kg
		Di-n-butyl phthalate	1	< 330	ug/kg
		Dibenzofuran	1	< 330	ug/kg
		Fluoranthene	1	< 330	ug/kg
		Fluorene	1	< 330	ug/kg
		N-Nitrosodiphenylamine	1	< 330	ug/kg
		Naphthalene	1	< 330	ug/kg
		Nitrobenzene	1	< 330	ug/kg
		Pentachlorophenol	1	< 330	ug/kg
		Phenanthrene	1	< 1,600	ug/kg
		Phenol	1	< 330	ug/kg
		Pyrene	1	< 330	ug/kg
		bis(2-Chloroethoxy)methane	1	< 330	ug/kg

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
SAMPLE ID: HWPW-SB04-S59
SAMPLE NO: H446435

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT UNITS
		bis(2-Ethylhexyl)phthalate	1	< 330 ug/kg

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
ADDRESS: 6200 ROTHWAY, STE 190
HOUSTON, TX 77040-
ATTENTION: BILL GOLDSBY

LIMS CLIENT: 0717 0007
PACE PROJECT: H44142
PACE CLIENT: 620437
P.O. NO: 03219

SAMPLE ID: HWPW-SB07-S2.5
SAMPLE NO: H446436
SAMPLE MATRIX: SOIL

DATE SAMPLED: 06-MAR-97 0820
DATE RECEIVED: 06-MAR-97
PROJECT MANAGER: Elessa Sommers

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
1	OVTCS2	8260A TCL Volatiles in Soil			
		1,2-Dichloroethane	5	< 25	ug/kg
		Benzene	5	33	ug/kg
		Chlorobenzene	5	< 25	ug/kg
		Ethylbenzene	125	6,300	ug/kg
		Methylene chloride	5	< 25	ug/kg
		Toluene	5	360	ug/kg
		Xylenes (total)	125	22,000	ug/kg
3	OSVTCS	TCL - Semi-volatile Extractables in Soil			
		1,2-Diphenylhydrazine	75	< 25,000	ug/kg
		2,4-Dimethylphenol	75	< 25,000	ug/kg
		2,4-Dinitrotoluene	75	< 25,000	ug/kg
		2,6-Dinitrotoluene	75	< 25,000	ug/kg
		2-Chloronaphthalene	75	< 25,000	ug/kg
		2-Methylnaphthalene	1500	1,300,000	ug/kg
		4,6-Dinitro-o-cresol	75	< 124,000	ug/kg
		4-Nitrophenol	75	< 124,000	ug/kg
		Acenaphthene	1500	1,700,000	ug/kg
		Acenaphthylene	75	< 25,000	ug/kg
		Anthracene	75	400,000	ug/kg
		Benzo(a)anthracene	75	130,000	ug/kg
		Benzo(a)pyrene	75	27,000	ug/kg
		Chrysene	75	130,000	ug/kg
		Di-n-butyl phthalate	75	< 25,000	ug/kg
		Dibenzofuran	1500	1,100,000	ug/kg
		Fluoranthene	1500	2,500,000	ug/kg
		Fluorene	1500	1,600,000	ug/kg
		N-Nitrosodiphenylamine	75	< 25,000	ug/kg
		Naphthalene	1500	3,900,000	ug/kg
		Nitrobenzene	75	< 25,000	ug/kg
		Pentachlorophenol	75	< 124,000	ug/kg
		Phenanthrene	1500	4,100,000	ug/kg
		Phenol	75	< 25,000	ug/kg
		Pyrene	1500	1,500,000	ug/kg
		bis(2-Chloroethoxy)methane	75	< 25,000	ug/kg

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEEXT
SAMPLE ID: HMPW-SB07-S2.5
SAMPLE NO: H446436

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
14	1685S	bis(2-Ethylhexyl)phthalate Petroleum Hydrocarbons	75	< 25,000	ug/kg
			25	6,300	mg/kg

COMMENTS: The reporting limits are elevated due to dilution required because of the high concentration of target analytes.

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
ADDRESS: 6200 ROTHWAY, STE 190
HOUSTON, TX 77040
ATTENTION: BILL GOLDSBY

SAMPLE ID: HWPW-SB07-S19
SAMPLE NO: H446437
SAMPLE MATRIX: SOIL

LIMS CLIENT: 0717 0007
PACE PROJECT: H44142
PACE CLIENT: 620437
P.O. NO: 03219

DATE SAMPLED: 06-MAR-97 0840
DATE RECEIVED: 06-MAR-97
PROJECT MANAGER: Elessa Sommers

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
1	OVTC2	8260A TCL Volatiles in Soil			
		1,2-Dichloroethane	5	< 25	ug/kg
		Benzene	5	230	ug/kg
		Chlorobenzene	5	< 25	ug/kg
		Ethylbenzene	125	12,000	ug/kg
		Methylene chloride	5	< 25	ug/kg
		Toluene	125	12,000	ug/kg
		Xylenes (total)	125	40,000	ug/kg
3	OSVTCS	TCL - Semi-volatile Extractables in Soil			
		1,2-Diphenylhydrazine	100	< 33,000	ug/kg
		2,4-Dimethylphenol	100	< 33,000	ug/kg
		2,4-Dinitrotoluene	100	< 33,000	ug/kg
		2,6-Dinitrotoluene	100	< 33,000	ug/kg
		2-Chloronaphthalene	100	< 33,000	ug/kg
		2-Methylnaphthalene	1000	1,700,000	ug/kg
		4,6-Dinitro-o-cresol	100	< 160,000	ug/kg
		4-Nitrophenol	100	< 160,000	ug/kg
		Acenaphthene	100	460,000	ug/kg
		Acenaphthylene	100	< 33,000	ug/kg
		Anthracene	100	280,000	ug/kg
		Benzo(a)anthracene	100	59,000	ug/kg
		Benzo(a)pyrene	100	< 33,000	ug/kg
		Chrysene	100	56,000	ug/kg
		Di-n-butyl phthalate	100	< 33,000	ug/kg
		Dibenzofuran	100	360,000	ug/kg
		Fluoranthene	100	330,000	ug/kg
		Fluorene	100	430,000	ug/kg
		N-Nitrosodiphenylamine	100	< 33,000	ug/kg
		Naphthalene	5000	7,600,000	ug/kg
		Nitrobenzene	100	< 33,000	ug/kg
		Pentachlorophenol	100	< 160,000	ug/kg
		Phenanthrene	1000	2,600,000	ug/kg
		Phenol	100	< 33,000	ug/kg
		Pyrene	100	280,000	ug/kg
		bis(2-Chloroethoxy)methane	100	< 33,000	ug/kg

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEEXT

SAMPLE ID: HWPW-SB07-S19

SAMPLE NO: H446437

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
14	1685S	bis(2-Ethylhexyl)phthalate Petroleum Hydrocarbons	100 5	< 33,000 1,900	ug/kg mg/kg

COMMENTS: The reporting limits are elevated due to the dilution required because of the high concentration of target analytes.

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
ADDRESS: 6200 ROTHWAY, STE 190
HOUSTON, TX 77040
ATTENTION: BILL GOLDSBY

SAMPLE ID: HMPW-SB07-S21
SAMPLE NO: H446438
SAMPLE MATRIX: SOIL

LIMS CLIENT: 0717 0007
PACE PROJECT: H44142
PACE CLIENT: 620437
P.O. NO: 03219

DATE SAMPLED: 06-MAR-97 0845
DATE RECEIVED: 06-MAR-97
PROJECT MANAGER: Elessa Sommers

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
1	OVTCS2	8260A TCL Volatiles in Soil			
		1,2-Dichloroethane	5	< 25	ug/kg
		Benzene	5	670	ug/kg
		Chlorobenzene	5	< 25	ug/kg
		Ethylbenzene	125	12,000	ug/kg
		Methylene chloride	5	< 25	ug/kg
		Toluene	125	13,000	ug/kg
		Xylenes (total)	125	38,000	ug/kg
3	OSVTCS	TCL - Semi-volatile Extractables in Soil			
		1,2-Diphenylhydrazine	10	< 3,300	ug/kg
		2,4-Dimethylphenol	10	< 3,300	ug/kg
		2,4-Dinitrotoluene	10	< 3,300	ug/kg
		2,6-Dinitrotoluene	10	< 3,300	ug/kg
		2-Chloronaphthalene	10	< 3,300	ug/kg
		2-Methylnaphthalene	500	260,000	ug/kg
		4,6-Dinitro-o-cresol	10	< 16,000	ug/kg
		4-Nitrophenol	10	< 16,000	ug/kg
		Acenaphthene	200	400,000	ug/kg
		Acenaphthylene	10	< 3,300	ug/kg
		Anthracene	10	220,000	ug/kg
		Benzo(a)anthracene	10	17,000	ug/kg
		Benzo(a)pyrene	10	5,000	ug/kg
		Chrysene	10	17,000	ug/kg
		Di-n-butyl phthalate	10	< 3,300	ug/kg
		Dibenzofuran	200	300,000	ug/kg
		Fluoranthene	10	240,000	ug/kg
		Fluorene	200	360,000	ug/kg
		N-Nitrosodiphenylamine	10	< 3,300	ug/kg
		Naphthalene	500	1,000,000	ug/kg
		Nitrobenzene	10	< 3,300	ug/kg
		Pentachlorophenol	10	< 16,000	ug/kg
		Phenanthrene	200	730,000	ug/kg
		Phenol	10	< 3,300	ug/kg
		Pyrene	10	200,000	ug/kg
		bis(2-Chloroethoxy)methane	10	< 3,300	ug/kg

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
SAMPLE ID: HMPW-SB07-521
SAMPLE NO: H44643B

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
14	1685S	bis(2-Ethylhexyl)phthalate Petroleum Hydrocarbons	10 1	< 3,300 1,200	ug/kg mg/kg

COMMENTS: The reporting limits are elevated due to the dilution required because of the high concentration of target analytes.

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
ADDRESS: 6200 ROTHWAY, STE 190
HOUSTON, TX 77040-
ATTENTION: BILL GOLDSBY

SAMPLE ID: HWPW-SB07-S22
SAMPLE NO: H446439
SAMPLE MATRIX: SOIL

LIMS CLIENT: 0717 0007
PACE PROJECT: N44142
PACE CLIENT: 620437
P.O. NO: 03219
DATE SAMPLED: 06-MAR-97 0850
DATE RECEIVED: 06-MAR-97
PROJECT MANAGER: Elessa Sommers

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
1	OVTCS2	8260A TCL Volatiles in Soil			
		1,2-Dichloroethane	125	< 620	ug/kg
		Benzene	125	< 620	ug/kg
		Chlorobenzene	125	< 620	ug/kg
		Ethylbenzene	125	9,100	ug/kg
		Methylene chloride	125	< 620	ug/kg
		Toluene	125	9,800	ug/kg
		Xylenes (total)	125	28,000	ug/kg
3	OSVTC5	TCL - Semi-volatile Extractables in Soil			
		1,2-Diphenylhydrazine	1000	< 330,000	ug/kg
		2,4-Dimethylphenol	1000	< 330,000	ug/kg
		2,4-Dinitrotoluene	1000	< 330,000	ug/kg
		2,6-Dinitrotoluene	1000	< 330,000	ug/kg
		2-Chloronaphthalene	1000	< 330,000	ug/kg
		2-Methylnaphthalene	1000	790,000	ug/kg
		4,6-Dinitro-o-cresol	1000	< 1,600,000	ug/kg
		4-Nitrophenol	1000	< 1,600,000	ug/kg
		Acenaphthene	1000	630,000	ug/kg
		Acenaphthylene	1000	< 330,000	ug/kg
		Anthracene	1000	< 330,000	ug/kg
		Benzo(a)anthracene	1000	< 330,000	ug/kg
		Benzo(a)pyrene	1000	< 330,000	ug/kg
		Chrysene	1000	< 330,000	ug/kg
		Di-n-butyl phthalate	1000	< 330,000	ug/kg
		Dibenzofuran	1000	470,000	ug/kg
		Fluoranthene	1000	380,000	ug/kg
		Fluorene	1000	560,000	ug/kg
		N-Nitrosodiphenylamine	1000	< 330,000	ug/kg
		Naphthalene	1000	5,300,000	ug/kg
		Nitrobenzene	1000	< 330,000	ug/kg
		Pentachlorophenol	1000	< 1,600,000	ug/kg
		Phenanthrene	1000	1,200,000	ug/kg
		Phenol	1000	< 330,000	ug/kg
		Pyrene	1000	< 330,000	ug/kg
		bis(2-Chloroethoxy)methane	1000	< 330,000	ug/kg

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
SAMPLE ID: HWPW-SB07-S22
SAMPLE NO: H446439

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
14	1685S	bis(2-Ethylhexyl)phthalate Petroleum Hydrocarbons	1000 1	< 330,000 1,100	ug/kg mg/kg

COMMENTS: The reporting limits are elevated due to the dilution required because of the high concentration of target analytes.

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
ADDRESS: 6200 ROTHWAY, STE 190
HOUSTON, TX 77040-
ATTENTION: BILL GOLDSBY

SAMPLE ID: HWPM-SB07-S24
SAMPLE NO: H446440
SAMPLE MATRIX: SOIL

LIMS CLIENT: 0717 0007
PACE PROJECT: H44142
PACE CLIENT: 620437
P.O. NO: 03219

DATE SAMPLED: 06-MAR-97 0900
DATE RECEIVED: 06-MAR-97
PROJECT MANAGER: Elessa Sommers

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
1	OVTCS2	8260A TCL Volatiles in Soil			
		1,2-Dichloroethane	1250	< 6,200	ug/kg
		Benzene	1250	< 6,200	ug/kg
		Chlorobenzene	1250	< 6,200	ug/kg
		Ethylbenzene	1250	< 6,200	ug/kg
		Methylene chloride	1250	31,000	ug/kg
		Toluene	1250	< 6,200	ug/kg
		Xylenes (total)	1250	31,000	ug/kg
3	OSVTCS	TCL - Semi-volatile Extractables in Soil		90,000	ug/kg
		1,2-Diphenylhydrazine	7500	< 2,500	mg/kg
		2,4-Dimethylphenol	7500	< 2,500	mg/kg
		2,4-Dinitrotoluene	7500	< 2,500	mg/kg
		2,6-Dinitrotoluene	7500	< 2,500	mg/kg
		2-Chloronaphthalene	7500	< 2,500	mg/kg
		2-Methylnaphthalene	7500	< 2,500	mg/kg
		4,6-Dinitro-o-cresol	7500	3,700	mg/kg
		4-Nitrophenol	7500	< 12,000	mg/kg
		Acenaphthene	7500	< 12,000	mg/kg
		Acenaphthylene	7500	3,200	mg/kg
		Anthracene	7500	< 2,500	mg/kg
		Benzo(a)anthracene	7500	< 2,500	mg/kg
		Benzo(a)pyrene	7500	< 2,500	mg/kg
		Chrysene	7500	< 2,500	mg/kg
		Di-n-butyl phthalate	7500	< 2,500	mg/kg
		Dibenzofuran	7500	< 2,500	mg/kg
		Fluoranthene	7500	2,500	mg/kg
		Fluorene	7500	2,500	mg/kg
		N-Nitrosodiphenylamine	7500	2,700	mg/kg
		Naphthalene	7500	< 2,500	mg/kg
		Nitrobenzene	7500	42,000	mg/kg
		Pentachlorophenol	7500	< 2,500	mg/kg
		Phenanthrene	7500	< 12,000	mg/kg
		Phenol	7500	6,900	mg/kg
		Pyrene	7500	< 2,500	mg/kg
		bis(2-Chloroethoxy)methane	7500	< 2,500	mg/kg

REPORT OF LABORATORY ANALYSIS

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
SAMPLE ID: HWPW-SB07-S24
SAMPLE NO: H446440

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT UNITS
14	I685S	bis(2-Ethylhexyl)phthalate Petroleum Hydrocarbons	7500 50	< 2,500 mg/kg 9,200 mg/kg

COMMENTS: The reporting limits are elevated due to the dilution required because of the high concentration of target analytes.

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
ADDRESS: 6200 ROTHWAY, STE 190
HOUSTON, TX 77040-
ATTENTION: BILL GOLDSBY

LIMS CLIENT: 0717 0007
PACE PROJECT: H46142
PACE CLIENT: 620437
P.O. NO: 03219

SAMPLE ID: HWPM-SB08-S4
SAMPLE NO: H446441
SAMPLE MATRIX: SOIL

DATE SAMPLED: 06-MAR-97 0925
DATE RECEIVED: 06-MAR-97
PROJECT MANAGER: Elessa Sommers

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
1	OVTCS2	8260A TCL Volatiles in Soil			
		1,2-Dichloroethane	1	< 5	ug/kg
		Benzene	1	< 5	ug/kg
		Chlorobenzene	1	< 5	ug/kg
		Ethylbenzene	1	24	ug/kg
		Methylene chloride	1	< 5	ug/kg
		Toluene	1	< 5	ug/kg
		Xylenes (total)	1	46	ug/kg
3	OSVTC5	TCL - Semi-volatile Extractables in Soil			
		1,2-Diphenylhydrazine	100	< 33,000	ug/kg
		2,4-Dimethylphenol	100	< 33,000	ug/kg
		2,4-Dinitrotoluene	100	< 33,000	ug/kg
		2,6-Dinitrotoluene	100	< 33,000	ug/kg
		2-Chloronaphthalene	100	< 33,000	ug/kg
		2-Methylnaphthalene	100	< 33,000	ug/kg
		4,6-Dinitro-o-cresol	100	420,000	ug/kg
		4-Nitrophenol	100	< 160,000	ug/kg
		Acenaphthene	1000	450,000	ug/kg
		Acenaphthylene	100	< 33,000	ug/kg
		Anthracene	100	480,000	ug/kg
		Benzo(a)anthracene	100	160,000	ug/kg
		Benzo(a)pyrene	100	62,000	ug/kg
		Chrysene	100	180,000	ug/kg
		Di-n-butyl phthalate	100	< 33,000	ug/kg
		Dibenzofuran	100	600,000	ug/kg
		Fluoranthene	1000	430,000	ug/kg
		Fluorene	1000	460,000	ug/kg
		N-Nitrosodiphenylamine	100	< 33,000	ug/kg
		Naphthalene	100	970,000	ug/kg
		Nitrobenzene	100	< 33,000	ug/kg
		Pentachlorophenol	100	< 160,000	ug/kg
		Phenanthrene	1000	930,000	ug/kg
		Phenol	100	< 33,000	ug/kg
		Pyrene	100	< 33,000	ug/kg
		bis(2-Chloroethoxy)methane	100	< 33,000	ug/kg

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEWT
SAMPLE ID: HMPW-SB08-S4
SAMPLE NO: H446441

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
14	1685S	bis(2-Ethylhexyl)phthalate Petroleum Hydrocarbons	100 25	< 33,000 2,600	ug/kg mg/kg

COMMENTS: The reporting limits for semi-volatiles are elevated due to the dilution required because of the high concentration of target analytes.

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
ADDRESS: 6200 ROTHWAY, STE 190
HOUSTON, TX 77040
ATTENTION: BILL GOLDSBY

SAMPLE ID: HWPW-SB08-S14
SAMPLE NO: H446442
SAMPLE MATRIX: SOIL

LIMS CLIENT: 0717 0007
PACE PROJECT: H44142
PACE CLIENT: 620437
P.O. NO: 03219

DATE SAMPLED: 06-MAR-97 0940
DATE RECEIVED: 06-MAR-97
PROJECT MANAGER: Elessa Sommers

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
1	OVTCS2	8260A TCL Volatiles in Soil			
		1,2-Dichloroethane	1	< 5	ug/kg
		Benzene	1	71	ug/kg
		Chlorobenzene	1	< 5	ug/kg
		Ethylbenzene	125	3,400	ug/kg
		Methylene chloride	1	< 5	ug/kg
		Toluene	125	2,600	ug/kg
		Xylenes (total)	125	11,000	ug/kg
3	OSVTC5	TCL - Semi-volatile Extractables in Soil			
		1,2-Diphenylhydrazine	1000	< 330,000	ug/kg
		2,4-Dimethylphenol	1000	< 330,000	ug/kg
		2,4-Dinitrotoluene	1000	< 330,000	ug/kg
		2,6-Dinitrotoluene	1000	< 330,000	ug/kg
		2-Chloronaphthalene	1000	< 330,000	ug/kg
		2-Methylnaphthalene	1000	360,000	ug/kg
		4,6-Dinitro-o-cresol	1000	< 1,600,000	ug/kg
		4-Nitrophenol	1000	< 1,600,000	ug/kg
		Acenaphthene	1000	< 330,000	ug/kg
		Acenaphthylene	1000	< 330,000	ug/kg
		Anthracene	1000	< 330,000	ug/kg
		Benzo(a)anthracene	1000	< 330,000	ug/kg
		Benzo(a)pyrene	1000	< 330,000	ug/kg
		Chrysene	1000	< 330,000	ug/kg
		Di-n-butyl phthalate	1000	< 330,000	ug/kg
		Dibenzofuran	1000	< 330,000	ug/kg
		Fluoranthene	1000	< 330,000	ug/kg
		Fluorene	1000	330,000	ug/kg
		N-Nitrosodiphenylamine	1000	< 330,000	ug/kg
		Naphthalene	1000	4,600,000	ug/kg
		Nitrobenzene	1000	< 330,000	ug/kg
		Pentachlorophenol	1000	< 1,600,000	ug/kg
		Phenanthrene	1000	590,000	ug/kg
		Phenol	1000	< 330,000	ug/kg
		Pyrene	1000	< 330,000	ug/kg
		bis(2-Chloroethoxy)methane	1000	< 330,000	ug/kg

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
SAMPLE ID: HWPW-SB08-S14
SAMPLE NO: H446442

TEST LN	CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
		bis(2-Ethylhexyl)phthalate	1000	< 330,000	ug/kg
14	1685S	Petroleum Hydrocarbons	1	850	mg/kg

COMMENTS: The reporting limits for semi-volatiles are elevated due to the dilution required because of the high concentration of target analytes.

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
ADDRESS: 6200 ROTHWAY, STE 190
HOUSTON, TX 77040-
ATTENTION: BILL GOLDSBY

SAMPLE ID: HWPW-SB08-S18
SAMPLE NO: H446443
SAMPLE MATRIX: SOIL

LIMS CLIENT: 0717 0007
PACE PROJECT: H46142
PACE CLIENT: 620437
P.O. NO: 03219

DATE SAMPLED: 06-MAR-97 0945
DATE RECEIVED: 06-MAR-97
PROJECT MANAGER: Elessa Sommers

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
1	OVTCS2	8260A TCL Volatiles in Soil			
		1,2-Dichloroethane	125	< 620	ug/kg
		Benzene	125	1,100	ug/kg
		Chlorobenzene	125	< 620	ug/kg
		Ethylbenzene	125	19,000	ug/kg
		Methylene chloride	125	< 620	ug/kg
		Toluene	125	13,000	ug/kg
		Xylenes (total)	125	55,000	ug/kg
3	OSVTCS	TCL - Semi-volatile Extractables in Soil			
		1,2-Diphenylhydrazine	75	< 25,000	ug/kg
		2,4-Dimethylphenol	75	25,000	ug/kg
		2,4-Dinitrotoluene	75	< 25,000	ug/kg
		2,6-Dinitrotoluene	75	< 25,000	ug/kg
		2-Chloronaphthalene	75	< 25,000	ug/kg
		2-Methylnaphthalene	75	400,000	ug/kg
		4,6-Dinitro-o-cresol	75	< 124,000	ug/kg
		4-Nitrophenol	75	< 124,000	ug/kg
		Acenaphthene	75	320,000	ug/kg
		Acenaphthylene	75	< 25,000	ug/kg
		Anthracene	75	200,000	ug/kg
		Benzo(a)anthracene	75	37,000	ug/kg
		Benzo(a)pyrene	75	< 25,000	ug/kg
		Chrysene	75	37,000	ug/kg
		Di-n-butyl phthalate	75	< 25,000	ug/kg
		Dibenzofuran	75	270,000	ug/kg
		Fluoranthene	75	250,000	ug/kg
		Fluorene	75	300,000	ug/kg
		N-Nitrosodiphenylamine	75	< 25,000	ug/kg
		Naphthalene	3000	17,000,000	ug/kg
		Nitrobenzene	75	< 25,000	ug/kg
		Pentachlorophenol	75	< 124,000	ug/kg
		Phenanthrene	300	1,400,000	ug/kg
		Phenol	75	< 25,000	ug/kg
		Pyrene	75	160,000	ug/kg
		bis(2-Chloroethoxy)methane	75	< 25,000	ug/kg

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
ADDRESS: 6200 ROTHWAY, STE 190
HOUSTON, TX 77040
ATTENTION: BILL GOLDSBY

SAMPLE ID: HWPW-SB08-S22
SAMPLE NO: H446444
SAMPLE MATRIX: SOIL

LIMS CLIENT: 0717 0007
PACE PROJECT: H44142
PACE CLIENT: 620437
P.O. NO: 03219

DATE SAMPLED: 06-MAR-97 0950
DATE RECEIVED: 06-MAR-97
PROJECT MANAGER: Elesse Sommers

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
1	OVTC02	8260A TCL Volatiles in Soil			
		1,2-Dichloroethane	1	< 5	ug/kg
		Benzene	1	57	ug/kg
		Chlorobenzene	1	< 5	ug/kg
		Ethylbenzene	125	12,000	ug/kg
		Methylene chloride	1	< 5	ug/kg
		Toluene	125	7,500	ug/kg
		Xylenes (total)	125	43,000	ug/kg
3	OSVTCS	TCL - Semi-volatile Extractables in Soil			
		1,2-Diphenylhydrazine	750	< 250,000	ug/kg
		2,4-Dimethylphenol	750	< 250,000	ug/kg
		2,4-Dinitrotoluene	750	< 250,000	ug/kg
		2,6-Dinitrotoluene	750	< 250,000	ug/kg
		2-Chloronaphthalene	750	< 250,000	ug/kg
		2-Methylnaphthalene	750	420,000	ug/kg
		4,6-Dinitro-o-cresol	750	< 1,200,000	ug/kg
		4-Nitrophenol	750	< 1,200,000	ug/kg
		Acenaphthene	750	400,000	ug/kg
		Acenaphthylene	750	< 250,000	ug/kg
		Anthracene	750	< 250,000	ug/kg
		Benzo(a)anthracene	750	< 250,000	ug/kg
		Benzo(a)pyrene	750	< 250,000	ug/kg
		Chrysene	750	< 250,000	ug/kg
		Di-n-butyl phthalate	750	< 250,000	ug/kg
		Dibenzofuran	750	300,000	ug/kg
		Fluoranthene	750	300,000	ug/kg
		Fluorene	750	350,000	ug/kg
		N-Nitrosodiphenylamine	750	< 250,000	ug/kg
		Naphthalene	4000	22,000,000	ug/kg
		Nitrobenzene	750	< 250,000	ug/kg
		Pentachlorophenol	750	< 1,200,000	ug/kg
		Phenanthrene	750	840,000	ug/kg
		Phenol	750	< 250,000	ug/kg
		Pyrene	750	< 250,000	ug/kg
		bis(2-Chloroethoxy)methane	750	< 250,000	ug/kg

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
SAMPLE ID: HMPW-SB08-S22
SAMPLE NO: H446444

TEST LN	CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
14	I685S	bis(2-Ethylhexyl)phthalate Petroleum Hydrocarbons	750 25	< 250,000 12,000	ug/kg mg/kg

COMMENTS: The reporting limits for semi-volatiles are elevated due to the dilution required because of the high concentration of target analytes.

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
ADDRESS: 6200 ROTHWAY, STE 190
HOUSTON, TX 77040-
ATTENTION: BILL GOLDSBY

LIMS CLIENT: 0717 0007
PACE PROJECT: M44142
PACE CLIENT: 620437
P.O. NO: 03219

SAMPLE ID: HWPW-SB08-S21
SAMPLE NO: H446445
SAMPLE MATRIX: SOIL

DATE SAMPLED: 06-MAR-97 0955
DATE RECEIVED: 06-MAR-97
PROJECT MANAGER: Elesse Sommers

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
1	OVTCS2	8260A TCL Volatiles in Soil			
		1,2-Dichloroethane	1	< 5	ug/kg
		Benzene	1	< 5	ug/kg
		Chlorobenzene	1	< 5	ug/kg
		Ethylbenzene	1	74	ug/kg
		Methylene chloride	1	< 5	ug/kg
		Toluene	1	36	ug/kg
		Xylenes (total)	1	230	ug/kg
3	OSVTC5	TCL - Semi-volatile Extractables in Soil			
		1,2-Diphenylhydrazine	500	< 160,000	ug/kg
		2,4-Dimethylphenol	500	< 160,000	ug/kg
		2,4-Dinitrotoluene	500	< 160,000	ug/kg
		2,6-Dinitrotoluene	500	< 160,000	ug/kg
		2-Chloronaphthalene	500	< 160,000	ug/kg
		2-Methylnaphthalene	500	350,000	ug/kg
		4,6-Dinitro-o-cresol	500	< 820,000	ug/kg
		4-Nitrophenol	500	< 820,000	ug/kg
		Acenaphthene	500	200,000	ug/kg
		Acenaphthylene	500	< 160,000	ug/kg
		Anthracene	500	580,000	ug/kg
		Benzo(a)anthracene	500	< 160,000	ug/kg
		Benzo(a)pyrene	500	< 160,000	ug/kg
		Chrysene	500	< 160,000	ug/kg
		Di-n-butyl phthalate	500	< 160,000	ug/kg
		Dibenzofuran	500	230,000	ug/kg
		Fluoranthene	500	< 160,000	ug/kg
		Fluorene	500	180,000	ug/kg
		N-Nitrosodiphenylamine	500	< 160,000	ug/kg
		Naphthalene	5000	20,000,000	ug/kg
		Nitrobenzene	500	< 160,000	ug/kg
		Pentachlorophenol	500	< 820,000	ug/kg
		Phenanthrene	500	610,000	ug/kg
		Phenol	500	< 160,000	ug/kg
		Pyrene	500	< 160,000	ug/kg
		bis(2-Chloroethoxy)methane	500	< 160,000	ug/kg

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
SAMPLE ID: HWPW-SB08-S21
SAMPLE NO: H446445

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
14	I6858	bis(2-Ethylhexyl)phthalate Petroleum Hydrocarbons	500 5	< 160,000 4,500	ug/kg mg/kg

COMMENTS: The reporting limits for semi-volatiles are elevated due to the dilution required by the high concentration of target analytes.

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SUPPLEMENTAL INFORMATION

TEST	LN	LCSR	DUP/MS	SAMPLE PREPARATION			SAMPLE ANALYSIS					
		CODE	BLNK	MS/MSD	BATCH	LR-METHOD	DATE/TIME	ANALYST	LR-METHOD	DATE/TIME	ANALYST	INSTRUMENT
SAMPLE ID: HMPW-SB05-S54											SAMPLE NO: H446419	
1	OVTCS2	72194	72257	NA					19-8260A	11-MAR-97 1424	JC	GCMY
3	OSVTCs	72450	72450	19-3550A		18-MAR-97 1300	RDQ		19-8270B	06-APR-97 1354	EAY	GCMY
SAMPLE ID: HMPW-SB06-S19											SAMPLE NO: H446420	
1	OVTCS2	72194	72257	NA					19-8260A	11-MAR-97 1457	JC	GCMY
8	S401	72327	72327	NA					19-1312	13-MAR-97 1400	JLJ	001EPE
9	S402	72214	72214	NA					19-1312	12-MAR-97 1630	JLJ	005EPE
17	OVTCW2	72735	71777	NA					19-8260A	13-MAR-97 1955	MH	GCMY
19	OSVTCW	72496	72727	19-3510B		19-MAR-97 1500	A M		19-8270B	06-APR-97 2257	EAY	GCMY
3	OSVTCs	72450	72450	19-3550A		18-MAR-97 1300	RDQ		19-8270B	24-MAR-97 1437	EAY	GCMY
14	1685S	72382	72382	19-3550A					02-418.1	17-MAR-97 1300	JLJ	302WAT
SAMPLE ID: HMPW-SB06-S24											SAMPLE NO: H446421	
1	OVTCS2	72256	72257	NA					19-8260A	11-MAR-97 2247	JC	GCMY
3	OSVTCs	72450	72450	19-3550A		18-MAR-97 1300	RDQ		19-8270B	04-APR-97 1842	EAY	GCMY
14	1685S	72382	72382	19-3550A					02-418.1	17-MAR-97 1300	JLJ	302WAT
SAMPLE ID: HMPW-SB06-S49											SAMPLE NO: H446422	
1	OVTCS2	72256	72257	NA					19-8260A	11-MAR-97 2321	JC	GCMY
3	OSVTCs	72450	72450	19-3550A		18-MAR-97 1300	RDQ		19-8270B	04-APR-97 1932	EAY	GCMY
SAMPLE ID: HMPW-SB03-S5											SAMPLE NO: H446423	
1	OVTCS2	72308	72257	NA					19-8260A	13-MAR-97 0255	MH	GCMY
8	S401	72327	72327	NA					19-1312	13-MAR-97 1400	JLJ	001EPE
9	S402	72214	72214	NA					19-1312	12-MAR-97 1630	JLJ	005EPE
15	OVTCW2	72735	71777	NA					19-8260A	13-MAR-97 2026	MH	GCMY
17	OSVTCW	72496	72727	19-3510B		19-MAR-97 1500	A M		19-8270B	05-APR-97 2044	EAY	GCMY
3	OSVTCs	72450	72450	19-3550A		18-MAR-97 1300	RDQ		19-8270B	24-MAR-97 0452	EAY	GCMY
14	1685S	72382	72382	19-3550A					02-418.1	17-MAR-97 1300	JLJ	302WAT
SAMPLE ID: HMPW-SB03-S19											SAMPLE NO: H446424	
1	OVTCS2	72256	72257	NA					19-8260A	12-MAR-97 0028	JC	GCMY
8	S401	72327	72327	NA					19-1312	13-MAR-97 1400	JLJ	001EPE
9	S402	72214	72214	NA					19-1312	12-MAR-97 1630	JLJ	005EPE
15	OVTCW2	72735	71777	NA					19-8260A	13-MAR-97 2058	MH	GCMY
17	OSVTCW	72496	72727	19-3510B		19-MAR-97 1500	A M		19-8270B	05-APR-97 2134	EAY	GCMY

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SUPPLEMENTAL INFORMATION

LN	TEST CODE	LCSR	DUP/MS	SAMPLE PREPARATION				SAMPLE ANALYSIS			
		BLNK	MS/MSD	BATCH	LR-METHOD	DATE/TIME	ANALYST	LR-METHOD	DATE/TIME	ANALYST	INSTRUMENT
SAMPLE ID: HWPW-SB03-S19										SAMPLE NO: H446424	
3	OSVTCs	72450	72450	19-3550A		18-MAR-97 1300	RDQ	19-8270B	24-MAR-97 1942	EAY	GCMSA
14	1685S	72382	72382	19-3550A				02-418.1	17-MAR-97 1300	JLJ	302WAT
SAMPLE ID: HWPW-SB03-S24										SAMPLE NO: H446425	
1	OVTCS2	72256	72257	NA				19-8260A	12-MAR-97 0104	JC	GCMSY
8	S401	72327	72327	NA				19-1312	13-MAR-97 1400	JLJ	001EPE
9	S402	72326	72326	NA				19-1312	13-MAR-97 1400	JLJ	001EPE
15	OVTCW2	72602	72482	NA				19-8260A	19-MAR-97 1912	JC	GCMSY
17	OSVTCW	72496	72727	19-3510B		19-MAR-97 1500	A M	19-8270B	05-APR-97 2223	EAY	GCMSA
3	OSVTCs	72492	72449	19-3550A		19-MAR-97 1200	RDQ	19-8270B	04-APR-97 2021	EAY	GCMSA
14	1685S	72382	72382	19-3550A				02-418.1	17-MAR-97 1300	JLJ	302WAT
SAMPLE ID: HWPW-SB03-S34										SAMPLE NO: H446426	
1	OVTCS2	72470	72470	NA				19-8260A	17-MAR-97 2023	JC	GCMSB
3	OSVTCs	72492	72449	19-3550A		19-MAR-97 1200	RDQ	19-8270B	01-APR-97 0206	EAY	GCMSA
14	1685S	72382	72382	19-3550A				02-418.1	17-MAR-97 1300	JLJ	302WAT
SAMPLE ID: HWPW-SB03-S52										SAMPLE NO: H446427	
1	OVTCS2	72308	72257	NA				19-8260A	13-MAR-97 0330	MH	GCMSY
3	OSVTCs	72492	72449	19-3550A		19-MAR-97 1200	RDQ	19-8270B	31-MAR-97 1049	EAY	GCMSZ
14	1685S	72382	72382	19-3550A				02-418.1	17-MAR-97 1300	JLJ	302WAT
SAMPLE ID: HWPW-SB03-S54										SAMPLE NO: H446428	
1	OVTCS2	72308	72257	NA				19-8260A	13-MAR-97 0406	MH	GCMSY
3	OSVTCs	72492	72449	19-3550A		19-MAR-97 1200	RDQ	19-8270B	06-APR-97 0130	EAY	GCMSA
SAMPLE ID: HWPW-SB04-S2.5										SAMPLE NO: H446429	
1	OVTCS2	72256	72257	NA				19-8260A	12-MAR-97 0326	JC	GCMSY
3	OSVTCs	72492	72449	19-3550A		19-MAR-97 1200	RDQ	19-8270B	01-APR-97 0344	EAY	GCMSZ
14	1685S	72382	72382	19-3550A				02-418.1	17-MAR-97 1300	JLJ	302WAT
SAMPLE ID: HWPW-SB04-S29										SAMPLE NO: H446430	
1	OVTCS2	72256	72257	NA				19-8260A	11-MAR-97 0401	JC	GCMSY
3	OSVTCs	72492	72449	19-3550A		19-MAR-97 1200	RDQ	19-8270B	31-MAR-97 1245	EAY	GCMSZ
14	1685S	72382	72382	19-3550A				02-418.1	17-MAR-97 1300	JLJ	302WAT

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SUPPLEMENTAL INFORMATION

LN	TEST CODE	LCSR	DUP/MS	SAMPLE PREPARATION				SAMPLE ANALYSIS			
		BLNK	MS/MSD	BATCH	LR-METHOD	DATE/TIME	ANALYST	LR-METHOD	DATE/TIME	ANALYST	INSTRUMENT
SAMPLE ID: HWPW-SB04-S27										SAMPLE NO: H446431	
1	OVTCS2	72256	72257	NA				19-8260A	11-MAR-97 0437	JC	GCMSY
3	OSVTCs	72492	72449	19-3550A		19-MAR-97 1200	RDQ	19-8270B	31-MAR-97 1334	EAY	GCMSZ
14	1685S	72382	72382	19-3550A				02-418.1	17-MAR-97 1300	JLJ	302WAT
SAMPLE ID: HWPW-SB04-S31										SAMPLE NO: H446432	
1	OVTCS2	72471	72470	NA				19-8260A	18-MAR-97 2215	JC	GCMSB
3	OSVTCs	72492	72449	19-3550A		19-MAR-97 1200	RDQ	19-8270B	31-MAR-97 1422	EAY	GCMSZ
14	1685S	72382	72382	19-3550A				02-418.1	17-MAR-97 1300	JLJ	302WAT
SAMPLE ID: HWPW-SB04-S39										SAMPLE NO: H446433	
5	OSVTCs	72492	72449	19-3550A		19-MAR-97 1200	RDQ	19-8270B	31-MAR-97 1830	EAY	GCMSZ
SAMPLE ID: HWPW-SB04-S51										SAMPLE NO: H446434	
1	OVTCS2	72471	72470	NA				19-8260A	18-MAR-97 1915	JC	GCMSB
8	S401	72327	72327	NA				19-1312	13-MAR-97 1400	JLJ	001EPE
9	S402	72326	72326	NA				19-1312	13-MAR-97 1400	JLJ	001EPE
15	OVTCS2	72602	72482	NA				19-8260A	19-MAR-97 1948	JC	GCMSY
17	OSVTCW	72496	72727	19-3510B		19-MAR-97 1500	A M	19-8270B	02-APR-97 0311	EAY	GCMSZ
3	OSVTCs	72492	72449	19-3550A		19-MAR-97 1200	RDQ	19-8270B	02-APR-97 0311	EAY	GCMSZ
14	1685S	72468	72468	19-3550A				02-418.1	18-MAR-97 0800	JLJ	302WAT
SAMPLE ID: HWPW-SB04-S59										SAMPLE NO: H446435	
1	OVTCS2	72470	72470	NA				19-8260A	17-MAR-97 1421	JC	GCMSB
3	OSVTCs	72492	72450	19-3550A		19-MAR-97 1200	RDQ	19-8270B	06-APR-97 1801	EAY	GCMSA
SAMPLE ID: HWPW-SB07-S2.5										SAMPLE NO: H446436	
1	OVTCS2	72523	72470	NA				19-8260A	19-MAR-97 1232	JC	GCMSB
3	OSVTCs	72591	72450	19-3550A		20-MAR-97 0900	RDQ	19-8270B	01-APR-97 0521	EAY	GCMSZ
14	1685S	72468	72468	19-3550A				02-418.1	18-MAR-97 0800	JLJ	302WAT
SAMPLE ID: HWPW-SB07-S19										SAMPLE NO: H446437	
1	OVTCS2	72523	72470	NA				19-8260A	19-MAR-97 2328	JC	GCMSB
3	OSVTCs	72591	72450	19-3550A		20-MAR-97 0900	RDQ	19-8270B	31-MAR-97 2338	EAY	GCMSZ
14	1685S	72468	72468	19-3550A				02-418.1	18-MAR-97 0800	JLJ	302WAT

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SUPPLEMENTAL INFORMATION

LN	TEST CODE	LCSR	DUP/MS	SAMPLE PREPARATION			SAMPLE ANALYSIS			INSTRUMENT	
		BLNK	MS/MSD	BATCH	LR-METHOD	DATE/TIME	ANALYST	LR-METHOD	DATE/TIME		
SAMPLE ID: HWPW-SB07-S21										SAMPLE NO: H446438	
1	OVTC2	72523	72470	NA				19-8260A	19-MAR-97 1344	JC	GCMSB
3	OSVTCS	72591	72450	19-3550A		20-MAR-97 0900	RDQ	19-8270B	31-MAR-97 1511	EAY	GCMSZ
14	1685S	72468	72468	19-3550A				02-418.1	18-MAR-97 0800	JLJ	302WAT
SAMPLE ID: HWPW-SB07-S22										SAMPLE NO: H446439	
1	OVTC2	72523	72470	NA				19-8260A	19-MAR-97 1119	JC	GCMSB
3	OSVTCS	72591	72450	19-3550A		20-MAR-97 0900	RDQ	19-8270B	02-APR-97 0218	EAY	GCMSZ
14	1685S	72468	72468	19-3550A				02-418.1	18-MAR-97 0800	JLJ	302WAT
SAMPLE ID: HWPW-SB07-S24										SAMPLE NO: H446440	
1	OVTC2	72471	72470	NA				19-8260A	18-MAR-97 2104	JC	GCMSB
3	OSVTCS	72591	72450	19-3550A		20-MAR-97 0900	RDQ	19-8270B	02-APR-97 0357	EAY	GCMSZ
14	1685S	72468	72468	19-3550A				02-418.1	18-MAR-97 0800	JLJ	302WAT
SAMPLE ID: HWPW-SB08-S4										SAMPLE NO: H446441	
1	OVTC2	72471	72470	NA				19-8260A	18-MAR-97 1726	JC	GCMSB
3	OSVTCS	72591	72450	19-3550A		20-MAR-97 0900	RDQ	19-8270B	06-APR-97 1850	EAY	GCMSA
14	1685S	72468	72468	19-3550A				02-418.1	18-MAR-97 0800	JLJ	302WAT
SAMPLE ID: HWPW-SB08-S14										SAMPLE NO: H446442	
1	OVTC2	72471	72470	NA				19-8260A	18-MAR-97 1646	JC	GCMSB
3	OSVTCS	72591	72450	19-3550A		20-MAR-97 0900	RDQ	19-8270B	09-APR-97 0848	EAY	GCMSA
14	1685S	72468	72468	19-3550A				02-418.1	18-MAR-97 0800	JLJ	302WAT
SAMPLE ID: HWPW-SB08-S18										SAMPLE NO: H446443	
1	OVTC2	72471	72470	NA				19-8260A	18-MAR-97 1951	JC	GCMSB
3	OSVTCS	72591	72450	19-3550A		20-MAR-97 0900	RDQ	19-8270B	07-APR-97 0036	EAY	GCMSA
14	1685S	72468	72468	19-3550A				02-418.1	18-MAR-97 0800	JLJ	302WAT
SAMPLE ID: HWPW-SB08-S22										SAMPLE NO: H446444	
1	OVTC2	72523	72470	NA				19-8260A	19-MAR-97 1534	JC	GCMSB
3	OSVTCS	72591	72450	19-3550A		20-MAR-97 0900	RDQ	19-8270B	06-APR-97 2138	EAY	GCMSA
14	1685S	72468	72468	19-3550A				02-418.1	18-MAR-97 0800	JLJ	302WAT

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SUPPLEMENTAL INFORMATION

LN	TEST	LCSR	DUP/MS	SAMPLE PREPARATION			SAMPLE ANALYSIS			INSTRUMENT	
		BLNK	MS/MSD	BATCH	LR-METHOD	DATE/TIME	ANALYST	LR-METHOD	DATE/TIME		
SAMPLE ID: HWPW-SB08-S21										SAMPLE NO: H446445	
1	OVTCS2	72470	72470	NA				19-8260A	17-MAR-97 1457	JC	GCMSB
3	OSVTCS	72591	72591	19-3550A	20-MAR-97 0900	RDQ		19-8270B	11-APR-97 0744	EAY	GCMSA
14	I685S	72468	72468	19-3550A				02-418.1	18-MAR-97 0800	JLJ	302WAT

LR Method Literature Reference

- 02 EPA-Methods for Chemical Analysis of Water & Wastes, 1984.
19 EPA-Test Methods for Evaluating Solid Waste, 3rd ed, Nov. 1986 and updates

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SURROGATE STANDARD RECOVERY

LN	TEST CODE	SURROGATE COMPOUND	PERCENT RECOVERY	ACCEPTANCE LIMITS	REF LN
SAMPLE ID: HWPW-SB05-S54					SAMPLE NO: H446419
2	SVOA2S	GC/MS Volatiles Surrogates (8260)			1
		4-Bromofluorobenzene	105	-	
		Dibromofluoromethane	97	-	
		Toluene-d8	102	-	
4	SBNAS	GC/MS BNA Surrogates			3
		2,4,6-Tribromophenol	70	-	
		2-Fluorobiphenyl	86	-	
		2-Fluorophenol	62	-	
		Nitrobenzene-d5	62	-	
		Phenol-d5	67	-	
		p-Terphenyl-d14	76	-	
SAMPLE ID: HWPW-SB06-S19					SAMPLE NO: H446420
2	SVOA2S	GC/MS Volatiles Surrogates (8260)			1
		4-Bromofluorobenzene	111	-	
		Dibromofluoromethane	110	-	
		Toluene-d8	97	-	
4	SBNAS	GC/MS BNA Surrogates			3
		2,4,6-Tribromophenol	*	-	
		2-Fluorobiphenyl	*	-	
		2-Fluorophenol	*	-	
		Nitrobenzene-d5	*	-	
		Phenol-d5	*	-	
		p-Terphenyl-d14	*	-	
*The surrogates were not recovered due to the dilution required by high analyte concentration.					
18	SVOA2W	GC/MS Volatiles Surrogates (8260)			17
		1,2-Dichloroethane-d6	96	-	
		4-Bromofluorobenzene	105	-	
		Toluene-d8	105	-	
20	SBNAW	GC/MS BNA Surrogates			19
		2,4,6-Tribromophenol	37	-	
		2-Fluorobiphenyl	25*	-	
		2-Fluorophenol	7*	-	
		Nitrobenzene-d5	19*	-	
		Phenol-d5	6*	-	
		p-Terphenyl-d14	23*	-	
*The surrogate recovery was outside of QC acceptance limits due to matrix interference.					

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SURROGATE STANDARD RECOVERY

TEST LN	CODE	SURROGATE COMPOUND	PERCENT RECOVERY	ACCEPTANCE LIMITS	REF LN
SAMPLE ID: HWPW-SB06-524					SAMPLE NO: H446421
2	\$VOA2S	GC/MS Volatiles Surrogates (8260)			1
		4-Bromofluorobenzene	104	-	
		Dibromofluoromethane	102	+	
		Toluene-d8	97	-	
4	\$BNAS	GC/MS BNA Surrogates			3
		2,4,6-Tribromophenol	60	+	
		2-Fluorobiphenyl	84	+	
		2-Fluorophenol	50	+	
		Nitrobenzene-d5	70	+	
		Phenol-d5	70	+	
		p-Terphenyl-d14	66	-	
SAMPLE ID: HWPW-SB06-549					SAMPLE NO: H446422
2	\$VOA2S	GC/MS Volatiles Surrogates (8260)			1
		4-Bromofluorobenzene	100	-	
		Dibromofluoromethane	104	-	
		Toluene-d8	99	-	
4	\$BNAS	GC/MS BNA Surrogates			3
		2,4,6-Tribromophenol	70	-	
		2-Fluorobiphenyl	100	+	
		2-Fluorophenol	70	-	
		Nitrobenzene-d5	73	-	
		Phenol-d5	80	-	
		p-Terphenyl-d14	84	-	
SAMPLE ID: HWPW-SB03-55					SAMPLE NO: H446423
2	\$VOA2S	GC/MS Volatiles Surrogates (8260)			1
		4-Bromofluorobenzene	106	-	
		Dibromofluoromethane	102	-	
		Toluene-d8	96	-	
4	\$BNAS	GC/MS BNA Surrogates			3
		2,4,6-Tribromophenol	-	-	
		2-Fluorobiphenyl	-	-	
		2-Fluorophenol	-	-	
		Nitrobenzene-d5	-	-	
		Phenol-d5	-	-	
		p-Terphenyl-d14	-	-	
*The surrogates were not recovered due to the dilution required by high analyte concentration.					

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TEST LN	CODE	SURROGATE COMPOUND	PERCENT RECOVERY	ACCEPTANCE LIMITS	REF LN
SAMPLE ID: HWPW-SB03-S5					SAMPLE NO: H446423
16	SVOA2W	GC/MS Volatiles Surrogates (8260)			15
		1,2-Dichloroethane-d4	89	-	
		4-Bromofluorobenzene	89	-	
		Toluene-d8	100	-	
18	SBNM	GC/MS BNA Surrogates			17
		2,4,6-Tribromophenol	*	-	
		2-Fluorobiphenyl	*	-	
		2-Fluorophenol	*	-	
		Nitrobenzene-d5	*	-	
		Phenol-d5	*	-	
		p-Terphenyl-d14	*	-	
*The surrogates were not recovered during analysis. The sample will be re-leached, re-analyzed, and reported on a separate report.					
SAMPLE ID: HWPW-SB03-S19					SAMPLE NO: H446424
2	SVOA2S	GC/MS Volatiles Surrogates (8260)			1
		4-Bromofluorobenzene	106	-	
		Dibromofluoromethane	105	-	
		Toluene-d8	98	-	
4	SBNM	GC/MS BNA Surrogates			3
		2,4,6-Tribromophenol	35	-	
		2-Fluorobiphenyl	65	-	
		2-Fluorophenol	30	-	
		Nitrobenzene-d5	50	-	
		Phenol-d5	40	-	
		p-Terphenyl-d14	70	-	
16	SVOA2W	GC/MS Volatiles Surrogates (8260)			15
		1,2-Dichloroethane-d4	88	-	
		4-Bromofluorobenzene	102	-	
		Toluene-d8	98	-	
18	SBNM	GC/MS BNA Surrogates			17
		2,4,6-Tribromophenol	6*	-	
		2-Fluorobiphenyl	13*	-	
		2-Fluorophenol	1*	-	
		Nitrobenzene-d5	5*	-	
		Phenol-d5	1*	-	
		p-Terphenyl-d14	16*	-	

* Surrogate recovery outside of QC acceptance limits due to matrix interference.

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SURROGATE STANDARD RECOVERY

LN	TEST CODE	SURROGATE COMPOUND	PERCENT RECOVERY	ACCEPTANCE LIMITS	REF LN
SAMPLE ID: HWPW-SB03-S24					SAMPLE NO: H446425
2	\$VOA2S	GC/MS Volatiles Surrogates (8260)			1
		4-Bromofluorobenzene	101	-	
		Dibromofluoromethane	98	-	
		Toluene-d8	100	-	
4	\$BNAS	GC/MS BNA Surrogates			3
		2,4,6-Tribromophenol	5*	-	
		2-Fluorobiphenyl	90	-	
		2-Fluorophenol	60	-	
		Nitrobenzene-d5	71	-	
		Phenol-d5	60	-	
		p-Terphenyl-d14	68	-	
	* The surrogate recovery was outside of QC acceptance limits due to matrix interference.				
16	\$VOA2W	GC/MS Volatiles Surrogates (8260)			15
		4-Bromofluorobenzene	113	-	
		Dibromofluoromethane	93	-	
		Toluene-d8	100	-	
18	\$BNAW	GC/MS BNA Surrogates			17
		2,4,6-Tribromophenol	60	-	
		2-Fluorobiphenyl	46	-	
		2-Fluorophenol	16*	-	
		Nitrobenzene-d5	37	-	
		Phenol-d5	11	-	
		p-Terphenyl-d14	65	-	
	* The surrogate recovery was outside of QC acceptance limits due to matrix interference.				
SAMPLE ID: HWPW-SB03-S34					SAMPLE NO: H446426
2	\$VOA2S	GC/MS Volatiles Surrogates (8260)			1
		4-Bromofluorobenzene	109	-	
		Dibromofluoromethane	97	-	
		Toluene-d8	107	-	
4	\$BNAS	GC/MS BNA Surrogates			3
		2,4,6-Tribromophenol	*	-	
		2-Fluorobiphenyl	*	-	
		2-Fluorophenol	*	-	
		Nitrobenzene-d5	*	-	
		Phenol-d5	*	-	
		p-Terphenyl-d14	*	-	
	* The surrogates were not recovered due to the dilution required as a result of				

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SURROGATE STANDARD RECOVERY

TEST LN	CODE	SURROGATE COMPOUND	PERCENT RECOVERY	ACCEPTANCE LIMITS	REF LN
the high concentration of target analytes.					
SAMPLE ID:	HWPW-SB03-S52			SAMPLE NO: H446427	
2	SVOA2S	GC/MS Volatiles Surrogates (8260)			
		4-Bromofluorobenzene	101	-	1
		Dibromofluoromethane	103	-	
		Toluene-d8	99	-	
4	SBNAS	GC/MS BNA Surrogates			
		2,4,6-Tribromophenol	28	-	3
		2-Fluorobiphenyl	90	-	
		2-Fluorophenol	70	-	
		Nitrobenzene-d5	88	-	
		Phenol-d5	70	-	
		p-Terphenyl-d14	98	-	
SAMPLE ID:	HWPW-SB03-S54			SAMPLE NO: H446428	
2	SVOA2S	GC/MS Volatiles Surrogates (8260)			
		4-Bromofluorobenzene	100	-	1
		Dibromofluoromethane	102	-	
		Toluene-d8	99	-	
4	SBNAS	GC/MS BNA Surrogates			
		2,4,6-Tribromophenol	48	-	3
		2-Fluorobiphenyl	83	-	
		2-Fluorophenol	50	-	
		Nitrobenzene-d5	65	-	
		Phenol-d5	50	-	
		p-Terphenyl-d14	67	-	
SAMPLE ID:	HWPW-SB04-S2.5			SAMPLE NO: H446429	
2	SVOA2S	GC/MS Volatiles Surrogates (8260)			
		4-Bromofluorobenzene	115	-	1
		Dibromofluoromethane	107	-	
		Toluene-d8	96	-	
4	SBNAS	GC/MS BNA Surrogates			
		2,4,6-Tribromophenol	*	-	3
		2-Fluorobiphenyl	*	-	
		2-Fluorophenol	*	-	
		Nitrobenzene-d5	*	-	
		Phenol-d5	*	-	
		p-Terphenyl-d14	*	-	

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SURROGATE STANDARD RECOVERY

LN	TEST CODE	SURROGATE COMPOUND	PERCENT RECOVERY	ACCEPTANCE LIMITS	REF LN
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*The surrogates were not recovered due to the dilution required by high analyte concentration.

SAMPLE ID: HWPW-SB04-S29

SAMPLE NO: H446430

2 SVOA2S GC/MS Volatiles Surrogates (8260)

4-Bromofluorobenzene

115

Dibromofluoromethane

104

Toluene-d8

99

4 SBNAS GC/MS BNA Surrogates

2,4,6-Tribromophenol

*

2-Fluorobiphenyl

*

2-Fluorophenol

*

Nitrobenzene-d5

*

Phenol-d5

*

p-Terphenyl-d14

*

*The surrogates were not recovered due to the dilution required by high analyte concentration.

SAMPLE ID: HWPW-SB04-S27

SAMPLE NO: H446431

2 SVOA2S GC/MS Volatiles Surrogates (8260)

4-Bromofluorobenzene

131*

Dibromofluoromethane

108

Toluene-d8

96

*The surrogate was out of range due to matrix interference, which was confirmed by re-analysis.

4 SBNAS GC/MS BNA Surrogates

2,4,6-Tribromophenol

*

2-Fluorobiphenyl

*

2-Fluorophenol

*

Nitrobenzene-d5

*

Phenol-d5

*

p-Terphenyl-d14

*

*The surrogates were not recovered due to the dilution required by high analyte concentration.

SAMPLE ID: HWPW-SB04-S31

SAMPLE NO: H446432

2 SVOA2S GC/MS Volatiles Surrogates (8260)

4-Bromofluorobenzene

107

Dibromofluoromethane

94

Toluene-d8

100

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SURROGATE STANDARD RECOVERY

LN	TEST CODE	SURROGATE COMPOUND	PERCENT RECOVERY	ACCEPTANCE LIMITS	REF LN
SAMPLE ID: HMPW-SB04-S31					SAMPLE NO: H446432
4	SBNAS	GC/MS BNA Surrogates			3
		2,4,6-Tribromophenol	*	-	
		2-Fluorobiphenyl	*	-	
		2-Fluorophenol	*	-	
		Nitrobenzene-d5	*	-	
		Phenol-d5	*	-	
		p-Terphenyl-d14	*	-	
*The surrogates were not recovered due to the dilution required by high analyte concentration.					
SAMPLE ID: HMPW-SB04-S39					SAMPLE NO: H446433
6	SBNAS	GC/MS BNA Surrogates			5
		2,4,6-Tribromophenol	*	-	
		2-Fluorobiphenyl	*	-	
		2-Fluorophenol	*	-	
		Nitrobenzene-d5	*	-	
		Phenol-d5	*	-	
		p-Terphenyl-d14	*	-	
*The surrogates were not recovered due to the dilution required by high analyte concentration.					
SAMPLE ID: HMPW-SB04-S51					SAMPLE NO: H446434
2	SVOA2S	GC/MS Volatiles Surrogates (8260)			1
		4-Bromofluorobenzene	111	-	
		Dibromofluoromethane	97	-	
		Toluene-d8	103	-	
4	SBNAS	GC/MS BNA Surrogates			3
		2,4,6-Tribromophenol	*	-	
		2-Fluorobiphenyl	*	-	
		2-Fluorophenol	*	-	
		Nitrobenzene-d5	*	-	
		Phenol-d5	*	-	
		p-Terphenyl-d14	*	-	
*The surrogates were not recovered due to the dilution required by high analyte concentration.					
16	SVOA2W	GC/MS Volatiles Surrogates (8260)			15
		4-Bromofluorobenzene	108	-	
		Dibromofluoromethane	91	-	
		Toluene-d8	99	-	

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SURROGATE STANDARD RECOVERY

LN	TEST CODE	SURROGATE COMPOUND	PERCENT RECOVERY	ACCEPTANCE LIMITS	REF LN
SAMPLE ID: HWPW-SB04-S51					SAMPLE NO: H446434
18	SBNAS	GC/MS BNA Surrogates			17
		2,4,6-Tribromophenol	*	-	
		2-Fluorobiphenyl	*	-	
		2-Fluorophenol	*	-	
		Nitrobenzene-d5	*	-	
		Phenol-d5	*	-	
		p-Terphenyl-d14	*	-	
*The surrogates were not recovered due to the dilution required by high concentration of target analytes.					
SAMPLE ID: HWPW-SB04-S59					SAMPLE NO: H446435
2	SVOA2S	GC/MS Volatiles Surrogates (8260)			1
		4-Bromofluorobenzene	104	-	
		Dibromofluoromethane	97	-	
		Toluene-d8	97	-	
4	SBNAS	GC/MS BNA Surrogates			3
		2,4,6-Tribromophenol	41	-	
		2-Fluorobiphenyl	64	-	
		2-Fluorophenol	55	-	
		Nitrobenzene-d5	62	-	
		Phenol-d5	44	-	
		p-Terphenyl-d14	60	-	
SAMPLE ID: HWPW-SB07-S2.5					SAMPLE NO: H446436
2	SVOA2S	GC/MS Volatiles Surrogates (8260)			1
		4-Bromofluorobenzene	110	-	
		Dibromofluoromethane	96	-	
		Toluene-d8	105	-	
4	SBNAS	GC/MS BNA Surrogates			3
		2,4,6-Tribromophenol	*	-	
		2-Fluorobiphenyl	*	-	
		2-Fluorophenol	*	-	
		Nitrobenzene-d5	*	-	
		Phenol-d5	*	-	
		p-Terphenyl-d14	*	-	
*The surrogates were not recovered due to the dilution required by high analyte concentration.					

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SURROGATE STANDARD RECOVERY

LN	TEST CODE	SURROGATE COMPOUND	PERCENT RECOVERY	ACCEPTANCE LIMITS	REF LN
SAMPLE ID: HMPW-SB07-S19					SAMPLE NO: H446437
2	SVOA2S	GC/MS Volatiles Surrogates (8260)			1
		4-Bromofluorobenzene	114	-	
		Dibromofluoromethane	105	-	
		Toluene-d8	99	-	
4	SBNAS	GC/MS BNA Surrogates			3
		2,4,6-Tribromophenol	*	-	
		2-Fluorobiphenyl	*	-	
		2-Fluorophenol	*	-	
		Nitrobenzene-d5	*	-	
		Phenol-d5	*	-	
		p-Terphenyl-d14	*	-	
*The surrogates were not recovered due to the dilution required by high analyte concentration.					
SAMPLE ID: HMPW-SB07-S21					SAMPLE NO: H446438
2	SVOA2S	GC/MS Volatiles Surrogates (8260)			1
		4-Bromofluorobenzene	108	-	
		Dibromofluoromethane	92	-	
		Toluene-d8	105	-	
4	SBNAS	GC/MS BNA Surrogates			3
		2,4,6-Tribromophenol	*	-	
		2-Fluorobiphenyl	*	-	
		2-Fluorophenol	*	-	
		Nitrobenzene-d5	*	-	
		Phenol-d5	*	-	
		p-Terphenyl-d14	*	-	
*The surrogates were not recovered due to the dilution required by high analyte concentration.					
SAMPLE ID: HMPW-SB07-S22					SAMPLE NO: H446439
2	SVOA2S	GC/MS Volatiles Surrogates (8260)			1
		4-Bromofluorobenzene	111	-	
		Dibromofluoromethane	96	-	
		Toluene-d8	102	-	
4	SBNAS	GC/MS BNA Surrogates			3
		2,4,6-Tribromophenol	*	-	
		2-Fluorobiphenyl	*	-	
		2-Fluorophenol	*	-	
		Nitrobenzene-d5	*	-	
		Phenol-d5	*	-	

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SURROGATE STANDARD RECOVERY

TEST LN CODE	SURROGATE COMPOUND	PERCENT RECOVERY	ACCEPTANCE LIMITS	REF LN
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SAMPLE ID: HWPW-SB07-S22

SAMPLE NO: H466439

p-Terphenyl-d14

*The surrogates were not recovered due to the dilution required by high analyte concentration.

SAMPLE ID: HWPW-SB07-S24

SAMPLE NO: H466440

2 SVOA2S GC/MS Volatiles Surrogates (8260)

4-Bromofluorobenzene

107

Dibromofluoromethane

94

Toluene-d8

103

4 SBNAS GC/MS BNA Surrogates

2,4,6-Tribromophenol

*

2-Fluorobiphenyl

*

2-Fluorophenol

*

Nitrobenzene-d5

*

Phenol-d5

*

p-Terphenyl-d14

*

*The surrogates were not recovered due to the dilution required by high analyte concentration.

SAMPLE ID: HWPW-SB08-S4

SAMPLE NO: H466441

2 SVOA2S GC/MS Volatiles Surrogates (8260)

4-Bromofluorobenzene

109

Dibromofluoromethane

98

Toluene-d8

99

4 SBNAS GC/MS BNA Surrogates

2,4,6-Tribromophenol

*

2-Fluorobiphenyl

*

2-Fluorophenol

*

Nitrobenzene-d5

*

Phenol-d5

*

p-Terphenyl-d14

*

*The surrogates were not recovered due to the dilution required by high analyte concentration.

SAMPLE ID: HWPW-SB08-S14

SAMPLE NO: H466442

2 SVOA2S GC/MS Volatiles Surrogates (8260)

4-Bromofluorobenzene

114

Dibromofluoromethane

112

Toluene-d8

98

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SURROGATE STANDARD RECOVERY

LN	TEST CODE	SURROGATE COMPOUND	PERCENT RECOVERY	ACCEPTANCE LIMITS	REF LN
SAMPLE ID: HWPW-SB08-S14					SAMPLE NO: H446442
4	SBNAS	GC/MS BNA Surrogates			3
		2,4,6-Tribromophenol	*	-	
		2-Fluorobiphenyl	*	-	
		2-Fluorophenol	*	-	
		Nitrobenzene-d5	*	-	
		Phenol-d5	*	-	
		p-Terphenyl-d14	*	-	
		*The surrogates were not recovered due to the dilution required by high analyte concentration.			
SAMPLE ID: HWPW-SB08-S18					SAMPLE NO: H446443
2	SVOA2S	GC/MS Volatiles Surrogates (8260)			1
		4-Bromofluorobenzene	124*	-	
		Dibromofluoromethane	96	-	
		Toluene-d8	107	-	
		* Surrogate recovery was outside QC acceptance limits due to matrix effects which confirmed by re-analysis.			
4	SBNAS	GC/MS BNA Surrogates			3
		2,4,6-Tribromophenol	*	-	
		2-Fluorobiphenyl	*	-	
		2-Fluorophenol	*	-	
		Nitrobenzene-d5	*	-	
		Phenol-d5	*	-	
		p-Terphenyl-d14	*	-	
		*The surrogates were not recovered due to the dilution required by high analyte concentration.			
SAMPLE ID: HWPW-SB08-S22					SAMPLE NO: H446444
2	SVOA2S	GC/MS Volatiles Surrogates (8260)			1
		4-Bromofluorobenzene	118	-	
		Dibromofluoromethane	106	-	
		Toluene-d8	99	-	
4	SBNAS	GC/MS BNA Surrogates			3
		2,4,6-Tribromophenol	*	-	
		2-Fluorobiphenyl	*	-	
		2-Fluorophenol	*	-	
		Nitrobenzene-d5	*	-	
		Phenol-d5	*	-	
		p-Terphenyl-d14	*	-	

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SURROGATE STANDARD RECOVERY

TEST LN	CODE	SURROGATE COMPOUND	PERCENT RECOVERY	ACCEPTANCE LIMITS	REF LN
*The surrogates were not recovered due to the dilution required by high analyte concentration.					
SAMPLE ID:	HWPW-SB08-S21			SAMPLE NO: H446445	
2	SVOA2S	GC/MS Volatiles Surrogates (8260)			1
		4-Bromofluorobenzene	112	-	
		Dibromofluoromethane	112	-	
		Toluene-d8	102	-	
4	SBMAS	GC/MS BMA Surrogates			3
		2,4,6-Tribromophenol	-	-	
		2-Fluorobiphenyl	-	-	
		2-Fluorophenol	-	-	
		Nitrobenzene-d5	-	-	
		Phenol-d5	-	-	
		p-Terphenyl-d14	-	-	
*The surrogates were not recovered due to the dilution required by high analyte concentration.					

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LABORATORY CONTROL SAMPLE RECOVERY

TEST CODE	DETERMINATION	LCS % RECOVERY	ACCEPTANCE LIMITS
BATCH NO: 72194			SAMPLE NO: H383390
OVTC52	8260A TCL Volatiles in Soil		
	1,1-Dichloroethene	94	-
	Benzene	98	-
	Chlorobenzene	96	-
	Toluene	98	-
	Trichloroethene	84	-
BATCH NO: 72256			SAMPLE NO: H383484
OVTC52	8260A TCL Volatiles in Soil		
	1,1-Dichloroethene	94	-
	Benzene	99	-
	Chlorobenzene	96	-
	Toluene	100	-
	Trichloroethene	79	-
BATCH NO: 72308			SAMPLE NO: H383562
OVTC52	8260A TCL Volatiles in Soil		
	1,1-Dichloroethene	95	-
	Benzene	107	-
	Chlorobenzene	110	-
	Toluene	114	-
	Trichloroethene	89	-
BATCH NO: 72382			SAMPLE NO: H383667
I6855	Petroleum Hydrocarbons	94.8	-
BATCH NO: 72450			SAMPLE NO: H383781
OSVTC5	TCL - Semi-volatile Extractables in Soil		
	1,2,4-Trichlorobenzene	59	-
	1,4-Dichlorobenzene	48	-
	2,4-Dinitrotoluene	80	-
	2-Chlorophenol	55	-
	4-Nitrophenol	80	-
	Acenaphthene	67	-
	Pentachlorophenol	70	-
	Phenol	47	-
	Pyrene	66	-
	n-Nitrosodi-n-propylamine	74	-

REPORT OF LABORATORY ANALYSIS

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LABORATORY CONTROL SAMPLE RECOVERY

TEST CODE	DETERMINATION	LCS % RECOVERY	ACCEPTANCE LIMITS
	p-Chloro-m-cresol	55	-
BATCH NO: 72468			SAMPLE NO: H383812
1685S Petroleum Hydrocarbons		88.1	-
BATCH NO: 72470			SAMPLE NO: H383816
OVTCS2 8260A TCL Volatiles in Soil			
1,1-Dichloroethene		86	-
Benzene		90	-
Chlorobenzene		81	-
Toluene		92	-
Trichloroethene		91	-
BATCH NO: 72471			SAMPLE NO: H383818
OVTCS2 8260A TCL Volatiles in Soil			
1,2-Dichloroethane		89	-
Benzene		92	-
Chlorobenzene		85	-
Toluene		95	-
Trichloroethene		95	-
BATCH NO: 72492			SAMPLE NO: H383850
DSVTC5 TCL - Semi-volatile Extractables in Soil			
1,2,4-Trichlorobenzene		78	-
1,4-Dichlorobenzene		74	-
2,4-Dinitrotoluene		84	-
2-Chlorophenol		65	-
4-Nitrophenol		100	-
Acenaphthene		77	-
Pentachlorophenol		85	-
Phenol		60	-
Pyrene		95	-
n-Nitrosodi-n-propylamine		82	-
p-Chloro-m-cresol		65	-
BATCH NO: 72496			SAMPLE NO: H383854
OSVTCW TCL - Semi-volatile Extractables in Water			
1,2,4-Trichlorobenzene		76	-
1,4-Dichlorobenzene		72	-

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LABORATORY CONTROL SAMPLE RECOVERY

TEST CODE	DETERMINATION	LCS % RECOVERY	ACCEPTANCE LIMITS
	2,4-Dinitrotoluene	89	-
	2-Chlorophenol	70	-
	4-Nitrophenol	70	-
	Acenaphthene	79	-
	Pentachlorophenol	80	-
	Phenol	65	-
	Pyrene	85	-
	n-Nitrosodi-n-propylamine	76	-
	p-Chloro-m-cresol	75	-
BATCH NO: 72523	SAMPLE NO: H383899		
OVTC52	8260A TCL Volatiles in Soil		
	1,1-Dichloroethene	85	-
	Benzene	90	-
	Chlorobenzene	87	-
	Toluene	96	-
	Trichloroethene	96	-
BATCH NO: 72591	SAMPLE NO: H384011		
OSVTCS	TCL - Semi-volatile Extractables in Soil		
	1,2,4-Trichlorobenzene	83	-
	1,4-Dichlorobenzene	81	-
	2,4-Dinitrotoluene	110	-
	2-Chlorophenol	75	-
	4-Nitrophenol	130	-
	Acenaphthene	86	-
	N-Nitrosodi-n-propylamine	160	-
	Pentachlorophenol	85	-
	Phenol	60	-
	Pyrene	90	-
	p-Chloro-m-cresol	80	-
BATCH NO: 72602	SAMPLE NO: H384025		
OVTCW2	8260A TCL Volatiles in Water		
	1,1-Dichloroethene	85	-
	Benzene	90	-
	Chlorobenzene	87	-
	Toluene	96	-
	Trichloroethene	96	-

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LABORATORY CONTROL SAMPLE RECOVERY

TEST CODE	DETERMINATION	LCS % RECOVERY	ACCEPTANCE LIMITS
BATCH NO: 72735			SAMPLE NO: H384202
OVTCW2 8260A TCL Volatiles in Water			
1,1-Dichloroethene		102	-
Benzene		94	-
Chlorobenzene		92	-
Toluene		99	-
Trichloroethene		95	-

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METHOD BLANK DATA

TEST CODE	DETERMINATION	RESULT	UNIT
BATCH NO: 72194		SAMPLE NO: H383391	
OVTC52	8260A TCL Volatiles in Soil		
	1,2-Dichloroethane	< 5	ug/kg
	Benzene	< 5	ug/kg
	Chlorobenzene	< 5	ug/kg
	Ethylbenzene	< 5	ug/kg
	Methylene chloride	< 5	ug/kg
	Toluene	< 5	ug/kg
	Xylenes (total)	< 5	ug/kg
BATCH NO: 72256		SAMPLE NO: H383485	
OVTC52	8260A TCL Volatiles in Soil		
	1,2-Dichloroethane	< 5	ug/kg
	Benzene	< 5	ug/kg
	Chlorobenzene	< 5	ug/kg
	Ethylbenzene	< 5	ug/kg
	Methylene chloride	< 5	ug/kg
	Toluene	< 5	ug/kg
	Xylenes (total)	< 5	ug/kg
BATCH NO: 72308		SAMPLE NO: H383563	
OVTC52	8260A TCL Volatiles in Soil		
	1,2-Dichloroethane	< 5	ug/kg
	Benzene	< 5	ug/kg
	Chlorobenzene	< 5	ug/kg
	Ethylbenzene	< 5	ug/kg
	Methylene chloride	< 5	ug/kg
	Toluene	< 5	ug/kg
	Xylenes (total)	< 5	ug/kg
BATCH NO: 72382		SAMPLE NO: H383668	
1685S	Petroleum Hydrocarbons	< 20	mg/kg
BATCH NO: 72450		SAMPLE NO: H383782	
OSVTCS	TCL - Semi-volatile Extractables in Soil		
	1,2-Diphenylhydrazine	< 330	ug/kg
	2,4-Dimethylphenol	< 330	ug/kg
	2,4-Dinitrotoluene	< 330	ug/kg
	2,6-Dinitrotoluene	< 330	ug/kg

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Section E Page 2

METHOD BLANK DATA

TEST CODE	DETERMINATION	RESULT	UNIT
	2-Chloronaphthalene	< 330	ug/kg
	2-Methylnaphthalene	< 330	ug/kg
	4,6-Dinitro-o-cresol	< 1,600	ug/kg
	4-Nitrophenol	< 1,600	ug/kg
	Acenaphthene	< 330	ug/kg
	Acenaphthylene	< 330	ug/kg
	Anthracene	< 330	ug/kg
	Benzo(a)anthracene	< 330	ug/kg
	Benzo(a)pyrene	< 330	ug/kg
	Chrysene	< 330	ug/kg
	Di-n-butyl phthalate	< 330	ug/kg
	Dibenzofuran	< 330	ug/kg
	Fluoranthene	< 330	ug/kg
	Fluorene	< 330	ug/kg
	N-Nitrosodiphenylamine	< 330	ug/kg
	Naphthalene	< 330	ug/kg
	Nitrobenzene	< 330	ug/kg
	Pentachlorophenol	< 1,600	ug/kg
	Phenanthrene	< 330	ug/kg
	Phenol	< 330	ug/kg
	Pyrene	< 330	ug/kg
	bis(2-Chloroethoxy)methane	< 330	ug/kg
	bis(2-Ethylhexyl)phthalate	< 330	ug/kg

BATCH NO: 72468

SAMPLE NO: H383813

1685S Petroleum Hydrocarbons

< 20 mg/kg

BATCH NO: 72470

SAMPLE NO: H383817

OVTCS2 8260A TCL Volatiles in Soil

1,1,1-Trichloroethane	< 5	ug/kg
1,1,2,2-Tetrachloroethane	< 5	ug/kg
1,1,2-Trichloroethane	< 5	ug/kg
1,1-Dichloroethane	< 5	ug/kg
1,1-Dichloroethene	< 5	ug/kg
1,2-Dichloroethane	< 5	ug/kg
1,2-Dichloropropane	< 5	ug/kg
2-Butanone	< 5	ug/kg
2-Chloroethoxyethene	< 10	ug/kg
2-Hexanone	< 10	ug/kg
4-Methyl-2-pentanone	< 10	ug/kg
Acetone	< 10	ug/kg
Benzene	< 5	ug/kg

Pace Analytical

Pace Analytical Services, Inc.
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April 11, 1997
Report No.: 00060410
Section E Page 3

METHOD BLANK DATA

TEST CODE	DETERMINATION	RESULT	UNIT
	Bromodichloromethane	< 5	ug/kg
	Bromoform	< 5	ug/kg
	Bromomethane	< 10	ug/kg
	Carbon disulfide	< 5	ug/kg
	Carbon tetrachloride	< 5	ug/kg
	Chlorobenzene	< 5	ug/kg
	Chloroethane	< 10	ug/kg
	Chloroform	< 5	ug/kg
	Chloromethane	< 10	ug/kg
	Dibromochloromethane	< 5	ug/kg
	Dichloromethane	< 5	ug/kg
	Ethylbenzene	< 5	ug/kg
	Methylene chloride	< 5	ug/kg
	Styrene	< 5	ug/kg
	Tetrachloroethene	< 5	ug/kg
	Toluene	< 5	ug/kg
	Trichloroethene	< 5	ug/kg
	Vinyl acetate	< 5	ug/kg
	Vinyl chloride	< 10	ug/kg
	Xylenes (total)	< 10	ug/kg
	cis-1,2-Dichloroethene	< 5	ug/kg
	cis-1,3-Dichloropropene	< 5	ug/kg
	trans-1,2-Dichloroethene	< 5	ug/kg
	trans-1,3-Dichloropropene	< 5	ug/kg

BATCH NO: 72471

SAMPLE NO: H383819

OVTCs2 8260A TCL Volatiles in Soil

1,2-Dichloroethane	< 5	ug/kg
Benzene	< 5	ug/kg
Chlorobenzene	< 5	ug/kg
Ethylbenzene	< 5	ug/kg
Methylene chloride	< 5	ug/kg
Toluene	< 5	ug/kg
Xylenes (total)	< 5	ug/kg

BATCH NO: 72492

SAMPLE NO: H383851

OSVTCS TCL - Semi-volatile Extractables in Soil

1,2-Diphenylhydrazine	< 330	ug/kg
2,4-Dimethylphenol	< 330	ug/kg
2,4-Dinitrotoluene	< 330	ug/kg
2,6-Dinitrotoluene	< 330	ug/kg
2-Chloronaphthalene	< 330	ug/kg

Pace Analytical

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April 11, 1997

Report No.: 00060410

Section E Page 4

METHOD BLANK DATA

TEST CODE	DETERMINATION	RESULT	UNIT
	2-Methylnaphthalene	< 330	ug/kg
	4,6-Dinitro-o-cresol	< 1,600	ug/kg
	4-Nitrophenol	< 1,600	ug/kg
	Acenaphthene	< 330	ug/kg
	Acenaphthylene	< 330	ug/kg
	Anthracene	< 330	ug/kg
	Benzo(a)anthracene	< 330	ug/kg
	Benzo(a)pyrene	< 330	ug/kg
	Chrysene	< 330	ug/kg
-	Di-n-butyl phthalate	< 330	ug/kg
	Dibenzofuran	< 330	ug/kg
	Fluoranthene	< 330	ug/kg
	Fluorene	< 330	ug/kg
	N-Nitrosodiphenylamine	< 330	ug/kg
	Naphthalene	< 330	ug/kg
	Nitrobenzene	< 330	ug/kg
	Pentachlorophenol	< 330	ug/kg
	Phenanthrene	< 1,600	ug/kg
	Phenol	< 330	ug/kg
	Pyrene	< 330	ug/kg
	bis(2-Chloroethoxy)methane	< 330	ug/kg
	bis(2-Ethylhexyl)phthalate	< 330	ug/kg

BATCH NO: 72496

SAMPLE NO: H383855

OSVTCW TCL - Semi-volatile Extractables in Water

1,2-Diphenylhydrazine	< 10	ug/L
2,4-Dimethylphenol	< 10	ug/L
2,4-Dinitrotoluene	< 10	ug/L
2,6-Dinitrotoluene	< 10	ug/L
2-Chloronaphthalene	< 10	ug/L
2-Methylnaphthalene	< 10	ug/L
4,6-Dinitro-o-cresol	+ 50	ug/L
4-Nitrophenol	+ 50	ug/L
Acenaphthene	< 10	ug/L
Acenaphthylene	< 10	ug/L
Anthracene	< 10	ug/L
Benzo(a)anthracene	< 10	ug/L
Benzo(a)pyrene	< 10	ug/L
Chrysene	< 10	ug/L
Di-n-butylphthalate	< 10	ug/L
Dibenzofuran	< 10	ug/L
Fluoranthene	< 10	ug/L
Fluorene	< 10	ug/L

Pace Analytical

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April 11, 1997
Report No.: 00060410
Section E Page 5

METHOD BLANK DATA

TEST CODE	DETERMINATION	RESULT	UNIT
	N-Nitrosodiphenylamine	< 10	ug/L
	Naphthalene	< 10	ug/L
	Nitrobenzene	< 10	ug/L
	Pentachlorophenol	< 50	ug/L
	Phenanthrene	< 10	ug/L
	Phenol	< 10	ug/L
	Pyrene	< 10	ug/L
	bis(2-Chloroethoxy)methane	< 10	ug/L
	bis(2-Ethylhexyl)phthalate	< 10	ug/L
BATCH NO: 72523	SAMPLE NO: H383900		
OVTCS2	8260A TCL Volatiles in Soil		
	1,2-Dichloroethane	< 5	ug/kg
	Benzene	< 5	ug/kg
	Chlorobenzene	< 5	ug/kg
	Ethylbenzene	< 5	ug/kg
	Methylene chloride	< 5	ug/kg
	Toluene	< 5	ug/kg
	Xylenes (total)	< 5	ug/kg
BATCH NO: 72591	SAMPLE NO: H384012		
OSVTCS	TCL - Semi-volatile Extractables in Soil		
	1,2,4-Trichlorobenzene	< 330	ug/kg
	1,2-Dichlorobenzene	< 330	ug/kg
	1,2-Diphenylhydrazine	< 330	ug/kg
	1,3-Dichlorobenzene	< 330	ug/kg
	1,4-Dichlorobenzene	< 330	ug/kg
	2,4,5-Trichlorophenol	< 330	ug/kg
	2,4,6-Trichlorophenol	< 330	ug/kg
	2,4-Dichlorophenol	< 330	ug/kg
	2,4-Dimethylphenol	< 330	ug/kg
	2,4-Dinitrophenol	< 1,600	ug/kg
	2,4-Dinitrotoluene	< 330	ug/kg
	2,6-Dinitrotoluene	< 330	ug/kg
	2-Chloronaphthalene	< 330	ug/kg
	2-Chlorophenol	< 330	ug/kg
	2-Methylnaphthalene	< 330	ug/kg
	2-Methylphenol	< 330	ug/kg
	2-Nitroaniline	< 1,600	ug/kg
	2-Nitrophenol	< 330	ug/kg
	3,3'-Dichlorobenzidine	< 660	ug/kg
	3-Nitroaniline	< 1,600	ug/kg

REPORT OF LABORATORY ANALYSIS

April 11, 1997
Report No.: 00060410
Section E Page 6

METHOD BLANK DATA

TEST CODE	DETERMINATION	RESULT	UNIT
4,6-Dinitro-o-cresol	< 1,600	ug/kg	
4-Bromophenylphenylether	< 330	ug/kg	
4-Chloro-3-methylphenol	< 330	ug/kg	
4-Chloroaniline	< 330	ug/kg	
4-Chlorophenylphenylether	< 330	ug/kg	
4-Methylphenol	< 330	ug/kg	
4-Nitroaniline	< 1,600	ug/kg	
4-Nitrophenol	< 1,600	ug/kg	
Acenaphthene	< 330	ug/kg	
Acenaphthylene	< 330	ug/kg	
Anthracene	< 330	ug/kg	
Benz(a)anthracene	< 330	ug/kg	
Benz(a)pyrene	< 330	ug/kg	
Benz(b)fluoranthene	< 330	ug/kg	
Benz(g,h,i)perylene	< 330	ug/kg	
Benz(k)fluoranthene	< 330	ug/kg	
Benzoic acid	< 1,600	ug/kg	
Benzyl alcohol	< 330	ug/kg	
Butylbenzylphthalate	< 330	ug/kg	
Chrysene	< 330	ug/kg	
Di-n-butyl phthalate	< 330	ug/kg	
Di-n-butylphthalate	< 330	ug/kg	
Di-n-octylphthalate	< 330	ug/kg	
Dibenzo(a,h)anthracene	< 330	ug/kg	
Dibenzofuran	< 330	ug/kg	
Diethylphthalate	< 330	ug/kg	
Dimethylphthalate	< 330	ug/kg	
Fluoranthene	< 330	ug/kg	
Fluorene	< 330	ug/kg	
Hexachlorobenzene	< 330	ug/kg	
Hexachlorobutadiene	< 330	ug/kg	
Hexachlorocyclopentadiene	< 330	ug/kg	
Hexachloroethane	< 330	ug/kg	
Indeno(1,2,3-cd)pyrene	< 330	ug/kg	
Isophorone	< 330	ug/kg	
N-Nitrosodi-n-propylamine	< 330	ug/kg	
N-Nitrosodiphenylamine	< 330	ug/kg	
Naphthalene	< 330	ug/kg	
Nitrobenzene	< 330	ug/kg	
Pentachlorophenol	< 1,600	ug/kg	
Phenanthrene	< 330	ug/kg	
Phenol	< 330	ug/kg	
Pyrene	< 330	ug/kg	
bis(2-Chloroethoxy)methane	< 330	ug/kg	

Pace Analytical

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April 11, 1997
Report No.: 00060410
Section E Page 7

METHOD BLANK DATA

TEST CODE	DETERMINATION	RESULT	UNIT
bis(2-Chloroethyl)ether	< 330	ug/kg	
bis(2-Chloroisopropyl)ether	< 330	ug/kg	
bis(2-Ethylhexyl)phthalate	< 330	ug/kg	
BATCH NO: 72602		SAMPLE NO: H384026	
OVTCW2 8260A TCL Volatiles in Water			
1,1-Dichloroethylene	< 5	ug/L	
1,2-Dichloroethane	< 5	ug/L	
Benzene	< 5	ug/L	
Carbon Tetrachloride	< 5	ug/L	
Chlorobenzene	< 5	ug/L	
Chloroform	< 5	ug/L	
Ethylbenzene	< 5	ug/L	
Methylene chloride	< 5	ug/L	
Toluene	< 5	ug/L	
Xylenes (total)	< 5	ug/L	
BATCH NO: 72735		SAMPLE NO: H384203	
OVTCW2 8260A TCL Volatiles in Water			
1,2-Dichloroethane	< 5	ug/L	
Benzene	< 5	ug/L	
Chlorobenzene	< 5	ug/L	
Ethylbenzene	< 5	ug/L	
Methylene chloride	< 5	ug/L	
Toluene	< 5	ug/L	
Xylenes (total)	< 5	ug/L	

REPORT OF LABORATORY ANALYSIS

Pace Analytical

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April 11, 1997

Report No.: 00060410

Section H Page 1

MATRIX SPIKE AND MATRIX SPIKE DUPLICATE DATA

TEST CODE	DETERMINATION	MS RESULT	MSD RESULT	UNITS	RPD	MS PCT RCVRY	MSD PCT RCVRY
BATCH NO: 71777							
						SAMPLE NO: H444676	
OVTCWD	Volatiles by 8260 - Subtitle D						
	1,1-Dichloroethene	36.1	41.6	ug/L	14.3	90	104
	Benzene	39.7	44.1	ug/L	10.4	99	110
	Chlorobenzene	39.5	40.6	ug/L	2.95	99	102
	Toluene	38.8	40.9	ug/L	5.27	97	102
	Trichloroethene	34.5	35.1	ug/L	1.72	86	88
BATCH NO: 71777							
						SAMPLE NO: H444681	
OVTCWD	Volatiles by 8260 - Subtitle D						
	1,1-Dichloroethene	40.8	37.1	ug/L	9.50	102	93
	Benzene	44.8	39.8	ug/L	11.8	112	100
	Chlorobenzene	44.8	40.7	ug/L	9.60	112	102
	Toluene	43.7	40.9	ug/L	6.60	109	100
	Trichloroethene	39.8	35.1	ug/L	12.5	100	88
BATCH NO: 72257							
						SAMPLE NO: H446226	
OVTC52	8260A TCL Volatiles in Soil						
	1,1-Dichloroethene	35.7	37.5	ug/kg	5.00	89	94
	Benzene	38.4	39.2	ug/kg	2.09	96	98
	Chlorobenzene	36.6	37.6	ug/kg	2.48	92	94
	Toluene	38.6	39.0	ug/kg	1.06	96	97
	Trichloroethene	37.0	39.4	ug/kg	6.18	92	98
BATCH NO: 72257							
						SAMPLE NO: H446232	
OVTC52	8260A TCL Volatiles in Soil						
	1,1-Dichloroethene	39.5	38.2	ug/kg	3.32	99	96
	Benzene	40.0	39.6	ug/kg	1.03	100	99
	Chlorobenzene	38.3	39.1	ug/kg	2.17	96	98
	Toluene	38.5	40.8	ug/kg	5.77	96	102
	Trichloroethene	38.8	34.7	ug/kg	11.2	97	87
BATCH NO: 72382							
						SAMPLE NO: H446420	
I685S	Petroleum Hydrocarbons	640	570	mg/kg	11.6	*	*
	* The concentration of the analyte prevented accurate determination of the matrix spike.						

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Section H Page 2

MATRIX SPIKE AND MATRIX SPIKE DUPLICATE DATA

TEST CODE	DETERMINATION	MS RESULT	MSD RESULT	UNITS	RPD	MS PCT RCVRY	MSD PCT RCVRY
BATCH NO: 72449							
OSVTCS	TCL - Semi-volatile Extractables in Soil					SAMPLE NO: H446230	
	1,2,4-Trichlorobenzene	56	54	ug/kg	3.6	56	54
	1,4-Dichlorobenzene	59	60	ug/kg	1.7	59	54
	2,4-Dinitrotoluene	53	56	ug/kg	5.6	53	54
	2-Chlorophenol	100	110	ug/kg	9.5	50	54
	4-Nitrophenol	82	68	ug/kg	19	41	54
	Acenaphthene	56	53	ug/kg	5.6	56	54
	N-Nitrosodi-n-propylamine	55	59	ug/kg	7.0	55	54
	Pentachlorophenol	100	130	ug/kg	26	50	54
	Phenol	110	110	ug/kg	0	55	55
	Pyrene	56	59	ug/kg	5.2	56	54
	p-Chloro-m-cresol	120	110	ug/kg	9.1	60	54
BATCH NO: 72450							
OSVTCS	TCL - Semi-volatile Extractables in Soil					SAMPLE NO: H446424	
	1,2,4-Trichlorobenzene	2,600	2,300	ug/kg	12.2	79	70
	1,4-Dichlorobenzene	2,600	2,600	ug/kg	0	79	79
	2,4-Dinitrotoluene	2,300	2,300	ug/kg	0	70	70
	2-Chlorophenol	4,000	4,300	ug/kg	7.22	61	65
	4-Nitrophenol	990	990	ug/kg	0	15	15
	Acenaphthene	4,300	3,600	ug/kg	17.7	130	109
	N-Nitrosodi-n-propylamine	1,600	1,600	ug/kg	0	48	48
	Pentachlorophenol	2,000	1,600	ug/kg	22.2*	30	24
	Phenol	4,600	4,000	ug/kg	14.0	70	61
	Pyrene	4,000	3,600	ug/kg	10.5	121	109
	p-Chloro-m-cresol	5,000	4,600	ug/kg	8.33	76	70
* RPD outside of QC acceptance limits.							
BATCH NO: 72468							
1685S	Petroleum Hydrocarbons	5,000	6,000	mg/kg	18	*	*
	* The concentration of the analyte prevented accurate determination of the matrix spike recovery.						
BATCH NO: 72468							
1685S	Petroleum Hydrocarbons	410	450	mg/kg	9.3	96.2	106.8

Pace Analytical

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April 11, 1997
Report No.: 00060410
Section H Page 3

MATRIX SPIKE AND MATRIX SPIKE DUPLICATE DATA

TEST CODE	DETERMINATION	MS RESULT	MSD RESULT	UNITS	RPD	MS PCT RCVRY	MSD PCT RCVRY
BATCH NO: 72470							
OVTC02	8260A TCL Volatiles in Soil					SAMPLE NO: H446435	
	1,1-Dichloroethene	39.9	37.6	ug/kg	6.07	100	94
	Benzene	40.6	37.0	ug/kg	9.40	102	92
	Chlorobenzene	38.7	34.9	ug/kg	10.24	97	87
	Toluene	42.3	38.6	ug/kg	9.12	106	96
	Trichloroethene	42.3	38.7	ug/kg	8.81	106	97
BATCH NO: 72482							
OVTC02	Volatiles by 8260 - Subtitle D					SAMPLE NO: H445321	
	1,1-Dichloroethene	37.6	37.8	ug/L	0.42	94	94
	Benzene	39.2	38.9	ug/L	0.69	98	97
	Chlorobenzene	39.5	39.7	ug/L	0.30	99	99
	Toluene	38.1	38.4	ug/L	0.84	95	95
	Trichloroethene	32.1	33.4	ug/L	3.91	80	83
BATCH NO: 72591							
OSVTCS	TCL - Semi-volatile Extractables in Soil					SAMPLE NO: H446363	
	1,2,4-Trichlorobenzene	690	790	ug/kg	13.5	104	120
	1,4-Dichlorobenzene	590	790	ug/kg	29.0	89	120
	2,4-Dinitrotoluene	820	1,100	ug/kg	29.2	124	83
	2-Chlorophenol	1,200	1,600	ug/kg	28.6	91	121
	4-Nitrophenol	1,100	1,600	ug/kg	37.0	83	121
	Acenaphthene	820	1,000	ug/kg	19.8	124	83
	N-Nitrosodi-n-propylamine	890	1,200	ug/kg	21.6	135	83
	Pentachlorophenol	160	165	ug/kg	3.09	12*	13*
	Phenol	1,100	1,400	ug/kg	25	83	106
	Pyrene	380	580	ug/kg	41.6	58	89
	p-Chloro-m-cresol	1,300	1,600	ug/kg	21.4	98	121
* The recovery of the target was outside of QC acceptance limits.							
BATCH NO: 72727							
OSVSKW	Skinner List Semi-volatiles in Water					SAMPLE NO: H447241	
	1,2,4-Trichlorobenzene	68	93	ug/L	31*	68	93
	1,4-Dichlorobenzene	62	82	ug/L	27*	62	82
	2,4-Dinitrotoluene	98	130	ug/L	28*	98	130
	2-Chlorophenol	140	170	ug/L	19	70	85
	4-Nitrophenol	84	80	ug/L	5	80	40
	Acenaphthene	86	110	ug/L	24*	86	110
	Pentachlorophenol	180	280	ug/L	43*	90	140

April 11, 1997
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Section H Page 4

MATRIX SPIKE AND MATRIX SPIKE DUPLICATE DATA

TEST CODE	DETERMINATION	MS RESULT	MSD RESULT	UNITS	RPD	MS PCT RCVRY	MSD PCT RCVRY
	Phenol	110	120	ug/L	9	55	60
	Pyrene	92	130	ug/L	34*	92	130
	n-Nitrosodi-n-propylamine	79	110	ug/L	33*	79	110
	p-Chloro-m-cresol	160	210	ug/L	27*	80	105

*RPD is outside of QC acceptance limits.

REPORT OF LABORATORY ANALYSIS

Pace Analytical

36 '02

CHAIN-OF-CUSTODY RECORD Analytical Request

Client Turancik
Address 8101 College Blvd Suite 230
Phone Oakland Park KS 66210
(913) 696-1300

Sampled By (PRINT) Roger Lamb
Sampler Signature R. Lamb Date Sampled 3/4/97

ITEM NO. SAMPLE DESCRIPTION TIME MATRIX PACE NO.

ITEM NO.	SAMPLE DESCRIPTION	TIME	MATRIX	PACE NO.	NO. OF CONTAINERS	PRESERVATIVES				ANALYSES REQUEST				REMARKS
						UNPRESERVED	H ₂ SO ₄	HNO ₃	VOA	2270	8260	4181	SP/LP BARE 8262	
1	HWPW-SB05-554	11:28	Soil	419	1 X					++				Strong Odor
2	HWPW-SB06-S19	14:52	Soil	428	5 1					X	X	X		
3	HWPW SB06 - S24	15:01	Soil	421	5 X					X	X	X		
4	HWPW SB06 - S49	14:50	Soil	422	4 X					X	X			
5														
6														
7														
8														

COOLER NOS.	BAIERS	SHIPMENT METHOD		TRAILER NUMBER	RElinquished BY AFFILIATION	ACCEPTED BY AFFILIATION	DATE	TIME
		OUT DATE	RETURNED DATE				3-6-97 10:55	

Additional Comments

✓ ✓ ✓

<i>Elt</i>	<i>C. Lippert</i>	3-6-97 10:55
<i>Roy Lamb</i>		3/6/97 11:45

SEE REVERSE SIDE FOR INSTRUCTIONS

Pace Analytical

38700

CHAIN-OF-CUSTODY RECORD Analytical Request

Client Terranext
 Address 8101 College Blvd Suite 230
Owland Park, KS 66210
 Phone (913) 693-1300

Report To:

Pace Client No.

Bill To:

Pace Project Manager E. Sommer

P.O. # / Billing Reference

Pace Project No.

Project Name / No.

*Requested Due Date Normal TAT

Sampled By (PRINT):

Roger Lamb

Sampler Signature

Date Sampled

3/5/97

ITEM NO	SAMPLE DESCRIPTION	TIME	MATRIX	PACE NO	NO. OF CONTAINERS	PRESERVATIVES				ANALYSES REQUEST				REMARKS	
						UNPRESERVED	H ₂ SO ₄	HNO ₃	VOA	B260	B270	H161	S260	S270	
1	HWPW-SB03-S5	0815	Soil	423	5	X				X	X	X	X		Strong Odor
2	HWPW-SB03-S19	0830	Soil	424	5	X				X	X	X	X		
3	HWPW-SB03-S24	0835	Soil	425	5	X				X	X	X	X		
4	HWPW-SB03-S34	0910	Soil	426	2	X				X	X	X			
5	HWPW-SB03-S52	0935	Soil	427	2	X				X	X	X			
6	HWPW-SB03-S54	0940	Soil	428	4	X				X	X				
7															
8															

COOLER NOS	BAILERS	SHIPMENT OUT DATE	METHOD RETURNED DATE	ITEM NUMBER	RELINQUISHED BY	AFFILIATION	ACCEPTED BY	AFFILIATION	DATE	TIME
								-	3-6-97, 055	

Additional Comments

L12

R. Quenfeldt
3/6/97 11:44

SEE REVERSE SIDE FOR INSTRUCTIONS

Pace Analytical

3F 703

CHAIN-OF-CUSTODY RECORD
Analytical Request

Client Terraneit
Address 8101 College Blvd.
Suite 230, Overland Park KS 66210
Phone (913) 696-1300

Sampled By (PRINT)
Roger Lamb

Sampler Signature R.L. Date Sampled 3/5/97

Report To Curt Jones

Bill To Curt Jones

P.O. # / Billing Reference

Project Name / No. HWPW 44102069

Pace Client No.

Pace Project Manager E. Sommer

Pace Project No.

*Requested Due Date normal

ITEM NO.	SAMPLE DESCRIPTION	TIME	MATRIX	PAGE NO.	NO. OF CONTAINERS	PRESERVATIVES			ANALYSES REQUEST		REMARKS	
						UNPRESERVED	H ₂ SO ₄	HNO ₃	VOC	8270	8269	
1	HWPW - SB04 - S2.5	1235	soil	429	4					X X X		STRONG ODORE
2	HWPW - SB04 - S29	1320		430	5					X X X		
3	HWPW - SB04 - S27	1330		431	5					X X X		
4	HWPW - SB04 - S31	1335		432	3					X X X		
5	HWPW - SB04 - S39	1350		433	1					X		
6	HWPW - SB04 - S51	1415		434	5					X X X X		
7	HWPW - SB04 - S59	1425		435	4					X X		
8												
	COOLER NOS.	BAILERS	SHIPMENT METHOD									
			OUT DATE	RETURNED DATE								

Additional Comments

72
1
3

ITEM NO.	RE-INVESTIGATED BY	AFFILIATION	ACCEPTED BY	AFFILIATION	DATE	TIME
	<u>Cliff Richter</u>		<u>Cliff Richter</u>		3/6/97	10:55
			<u>Roy Lamb</u>		3/6/97	11:45

SEE REVERSE SIDE FOR INSTRUCTIONS

Terranext

303/914-1700

PROJECT NAME
Houston
Wood
PRESERVING
Woods

SITE LOCATION
4910 Liberty
Road
Houston, TX
PROJECT # 44102069

CHAIN OF CUSTODY RECORD**C.O.C. #****SHIP TO:**
PACE

SAMPLERS NAME & SIGNATURE

CONTACT & PHONE

ANALYSIS
METHOD8260
8270
4181

PRESERVATIVES

CUSTODY SEALS

LAB CONTACT & PHONE
E. Sammons***REMARKS:**

SAMPLE #	DATE	TIME	COMP	GRAB	SAMPLE LOCATION	# OF CONTAINERS	ANALYSIS METHOD				PRESERVATIVES	CUSTODY SEALS	LAB CONTACT & PHONE E. Sammons	*REMARKS:
							8260	8270	4181	YES	NO			
HWPW-SB07-S2.5	3/6/97	08:20	X		SB07	5	X	X	X	X	X	X	X	STRONG ODOR
HWPW-SB07-S19		08:40												
HWPW-SB07-S21		08:45												
HWPW-SB07-S22		08:50												
HWPW-SB07-S24		09:00												
HWPW-SB08-S4		09:25			SB08	3	X	X	X	X	X	X	X	
HWPW-SB08-S14		09:40				5	X	X	X	X	X	X	X	
HWPW-SB08-S18		09:45				5	X	X	X	X	X	X	X	
HWPW-SB08-S22		09:50				4	X	X	X	X	X	X	X	
HWPW-SB08-S21		09:55				4	X	X	X	X	X	X	X	

Unlabeled - no bottle
seen - Lab 3883

RELINQUISHED BY (Signature)

Elt

RELINQUISHED BY (Signature)

Jackson

RELINQUISHED BY (Signature)

Jackson

DATE & TIME

3-6-97

RECEIVED BY

Jackson

RELEASED BY

Jackson

DATE & TIME

3-6-97

RECEIVED BY

ML

DATE & TIME

RECEIVED BY

RELEASED BY

DATE & TIME

3-6-97

RECEIVED BY

DATE & TIME

RECEIVED AT LAB BY

METHOD OF SHIPMENT

***REMARKS:**

April 24, 1997
Report No.: 00060793
Section A Page 1

LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
ADDRESS: 6200 ROTHWAY, STE 190
HOUSTON, TX 77040
ATTENTION: BILL GOLDSBY

SAMPLE ID: HWPW-A1-SSD
SAMPLE NO: H449055
SAMPLE MATRIX: SOIL

LIMS CLIENT: 0717 0007
PACE PROJECT: H44758
PACE CLIENT: 620437
P.O. NO: 03219

DATE SAMPLED: 08-APR-97 1615
DATE RECEIVED: 11-APR-97
PROJECT MANAGER: Elessa Sommers

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
3	OSVTCS	TCL - Semi-volatile Extractables in Soil			
		1,2-Diphenylhydrazine	8	< 2660	ug/kg
		2,4-Dimethylphenol	8	< 2660	ug/kg
		2,4-Dinitrotoluene	8	< 2660	ug/kg
		2,6-Dinitrotoluene	8	< 2660	ug/kg
		2-Chloronaphthalene	8	< 2660	ug/kg
		2-Methylnaphthalene	8	< 2660	ug/kg
		4,6-Dinitro-o-cresol	8	< 12800	ug/kg
		4-Nitrophenol	8	< 12800	ug/kg
		Acenaphthene	8	< 2660	ug/kg
		Acenaphthylene	8	< 2660	ug/kg
		Anthracene	8	< 2660	ug/kg
		Benzo(a)anthracene	8	< 2660	ug/kg
		Benzo(a)pyrene	8	< 2660	ug/kg
		Chrysene	8	< 2660	ug/kg
		Di-n-butyl phthalate	8	< 2660	ug/kg
		Dibenzofuran	8	< 2660	ug/kg
		Fluoranthene	8	< 2660	ug/kg
		Fluorene	8	< 2660	ug/kg
		N-Nitrosodiphenylamine	8	< 2660	ug/kg
		Naphthalene	8	< 2660	ug/kg
		Nitrobenzene	8	< 2660	ug/kg
		Pentachlorophenol	8	< 2660	ug/kg
		Phenanthrene	8	< 12800	ug/kg
		Phenol	8	< 2660	ug/kg
		Pyrene	8	< 2660	ug/kg
		bis(2-Chloroethoxy)methane	8	< 2660	ug/kg
		bis(2-Ethylhexyl)phthalate	8	< 2660	ug/kg
			8	< 2660	ug/kg

COMMENTS: The semi-volatiles analysis was performed by the Pace Analytical - New Orleans laboratory. See the enclosed report.

REPORT OF LABORATORY ANALYSIS

April 24, 1997
Report No.: 00060793
Section A Page 2

LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
ADDRESS: 6200 ROTHWAY, STE 190
HOUSTON, TX 77040
ATTENTION: BILL GOLDSBY

SAMPLE ID: HWPW-A2-SSO
SAMPLE NO: H449056
SAMPLE MATRIX: SOIL

LIMS CLIENT: 0717 0007
PACE PROJECT: H44758
PACE CLIENT: 620437
P.O. NO: 03219

DATE SAMPLED: 08-APR-97 1600
DATE RECEIVED: 11-APR-97
PROJECT MANAGER: Elessa Sommers

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
3	OSVTCS	TCL - Semi-volatile Extractables in Soil			
		1,2-Diphenylhydrazine	8	< 2660	ug/kg
		2,4-Dimethylphenol	8	< 2660	ug/kg
		2,4-Dinitrotoluene	8	< 2660	ug/kg
		2,6-Dinitrotoluene	8	< 2660	ug/kg
		2-Chloronaphthalene	8	< 2660	ug/kg
		2-Methylnaphthalene	8	< 2660	ug/kg
		4,6-Dinitro-o-cresol	8	< 12800	ug/kg
		4-Nitrophenol	8	< 12800	ug/kg
		Acenaphthene	8	< 2660	ug/kg
		Acenaphthylene	8	< 2660	ug/kg
		Anthracene	8	< 2660	ug/kg
		Benzo(a)anthracene	8	< 2660	ug/kg
		Benzo(a)pyrene	8	< 2660	ug/kg
		Chrysene	8	< 2660	ug/kg
		Di-n-butyl phthalate	8	< 2660	ug/kg
		Dibenzofuran	8	< 2660	ug/kg
		Fluoranthene	8	< 2660	ug/kg
		Fluorene	8	9280	ug/kg
		N-Nitrosodiphenylamine	8	< 2660	ug/kg
		Naphthalene	8	< 2660	ug/kg
		Nitrobenzene	8	< 2660	ug/kg
		Pentachlorophenol	8	< 2660	ug/kg
		Phenanthrene	8	< 12800	ug/kg
		Phenol	8	6120	ug/kg
		Pyrene	8	< 2660	ug/kg
		bis(2-Chloroethoxy)methane	8	8160	ug/kg
		bis(2-Ethylhexyl)phthalate	8	< 2660	ug/kg
			8	< 2660	ug/kg

COMMENTS: The semi-volatiles analysis was performed by the Pace Analytical - New Orleans laboratory. See the enclosed report.

April 24, 1997
Report No.: 00060793
Section A Page 3

LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
ADDRESS: 6200 ROTHWAY, STE 190
HOUSTON, TX 77040-
ATTENTION: BILL GOLDSBY

SAMPLE ID: HWPW-A3-SSO
SAMPLE NO: H449057
SAMPLE MATRIX: SOIL

LIMS CLIENT: 0717 0007
PACE PROJECT: H44758
PACE CLIENT: 620437
P.O. NO: 03219

DATE SAMPLED: 08-APR-97 1600
DATE RECEIVED: 11-APR-97
PROJECT MANAGER: Elessa Sommers

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
3 OSVTCs TCL - Semi-volatile Extractables in Soil					
	1,2-Diphenylhydrazine		4	< 1330	ug/kg
	2,4-Dimethylphenol		4	< 1330	ug/kg
	2,4-Dinitrotoluene		4	< 1330	ug/kg
	2,6-Dinitrotoluene		4	< 1330	ug/kg
	2-Chloronaphthalene		4	< 1330	ug/kg
	2-Methylnaphthalene		4	< 1330	ug/kg
	4,6-Dinitro-o-cresol		4	< 6400	ug/kg
	4-Nitrophenol		4	< 6400	ug/kg
	Acenaphthene		4	< 1330	ug/kg
	Acenaphthylene		4	< 1330	ug/kg
	Anthracene		4	< 1330	ug/kg
	Benzo(a)anthracene		4	< 1330	ug/kg
	Benzo(a)pyrene		4	< 1330	ug/kg
	Chrysene		4	< 1330	ug/kg
	Di-n-butyl phthalate		4	< 1330	ug/kg
	Dibenzofuran		4	< 1330	ug/kg
	Fluoranthene		4	< 1330	ug/kg
	Fluorene		4	< 1330	ug/kg
	N-Nitrosodiphenylamine		4	< 1330	ug/kg
	Naphthalene		4	< 1330	ug/kg
	Nitrobenzene		4	< 1330	ug/kg
	Pentachlorophenol		4	< 6400	ug/kg
	Phenanthrene		4	< 1330	ug/kg
	Phenol		4	< 1330	ug/kg
	Pyrene		4	< 1330	ug/kg
	bis(2-Chloroethoxy)methane		4	< 1330	ug/kg
	bis(2-Ethylhexyl)phthalate		4	< 1330	ug/kg

COMMENTS: The semi-volatiles analysis was performed by the Pace Analytical - New Orleans laboratory. See the enclosed report.

REPORT OF LABORATORY ANALYSIS

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Pace Analytical

Pace Analytical Services, Inc.
900 Gemini Avenue
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Fax: 281-488-4661

April 24, 1997
Report No.: 00060793
Section A Page 4

LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
ADDRESS: 6200 ROTHWAY, STE 190
HOUSTON, TX 77040
ATTENTION: BILL GOLDSBY

SAMPLE ID: HWPW-A4-SSO
SAMPLE NO: H449058
SAMPLE MATRIX: SOIL

LIMS CLIENT: 0717 0007
PACE PROJECT: H44758
PACE CLIENT: 620437
P.O. NO: 03219

DATE SAMPLED: 08-APR-97 1545
DATE RECEIVED: 11-APR-97
PROJECT MANAGER: Elessa Sommers

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
3	OSVTC	TCL - Semi-volatile Extractables in Soil			
		1,2-Diphenylhydrazine	20	< 6660	ug/kg
		2,4-Dimethylphenol	20	< 6660	ug/kg
		2,4-Dinitrotoluene	20	< 6660	ug/kg
		2,6-Dinitrotoluene	20	< 6660	ug/kg
		2-Chloronaphthalene	20	< 6660	ug/kg
		2-Methylnaphthalene	20	< 6660	ug/kg
		4,6-Dinitro-o-cresol	20	< 32000	ug/kg
		4-Nitrophenol	20	< 32000	ug/kg
		Acenaphthene	20	< 6660	ug/kg
		Acenaphthylene	20	< 6660	ug/kg
		Anthracene	20	< 6660	ug/kg
		Benz(a)anthracene	20	< 6660	ug/kg
		Benz(a)pyrene	20	< 6660	ug/kg
		Chrysene	20	< 6660	ug/kg
		Di-n-butyl phthalate	20	< 6660	ug/kg
		Dibenzofuran	20	< 6660	ug/kg
		Fluoranthene	20	< 6660	ug/kg
		Fluorene	20	< 6660	ug/kg
		N-Nitrosodiphenylamine	20	< 6660	ug/kg
		Naphthalene	20	< 6660	ug/kg
		Nitrobenzene	20	< 6660	ug/kg
		Pentachlorophenol	20	< 32000	ug/kg
		Phenanthrene	20	< 6660	ug/kg
		Phenol	20	< 6660	ug/kg
		Pyrene	20	< 6660	ug/kg
		bis(2-Chloroethoxy)methane	20	< 6660	ug/kg
		bis(2-Ethylhexyl)phthalate	20	< 6660	ug/kg

COMMENTS: The semi-volatiles analysis was performed by the Pace Analytical - New Orleans laboratory. See the enclosed report.

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April 24, 1997
Report No.: 00060793
Section A Page 5

LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
ADDRESS: 6200 ROTHWAY, STE 190
HOUSTON, TX 77040-
ATTENTION: BILL GOLDSBY

LIMS CLIENT: 0717 0007
PACE PROJECT: H44758
PACE CLIENT: 620437
P.O. NO: 03219

SAMPLE ID: HWPW-A5-SSO

DATE SAMPLED: 08-APR-97 1430

SAMPLE NO: H449059

DATE RECEIVED: 11-APR-97

SAMPLE MATRIX: SOIL

PROJECT MANAGER: Elessa Sommers

TEST LN	CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
3	OSVTCS	TCL - Semi-volatile Extractables in Soil			
		1,2-Diphenylhydrazine	1	< 333	ug/kg
		2,4-Dimethylphenol	1	< 333	ug/kg
		2,4-Dinitrotoluene	1	< 333	ug/kg
		2,6-Dinitrotoluene	1	< 333	ug/kg
		2-Chloronaphthalene	1	< 333	ug/kg
		2-Methylnaphthalene	1	< 333	ug/kg
		4,6-Dinitro-o-cresol	1	< 1600	ug/kg
		4-Nitrophenol	1	< 1600	ug/kg
		Acenaphthene	1	< 333	ug/kg
		Acenaphthylene	1	< 333	ug/kg
		Anthracene	1	< 333	ug/kg
		Benz(a)anthracene	1	< 333	ug/kg
		Benz(a)pyrene	1	< 333	ug/kg
		Chrysene	1	< 333	ug/kg
		Di-n-butyl phthalate	1	< 333	ug/kg
		Dibenzofuran	1	< 333	ug/kg
		Fluoranthene	1	< 333	ug/kg
		Fluorene	1	< 333	ug/kg
		N-Nitrosodiphenylamine	1	< 333	ug/kg
		Naphthalene	1	< 333	ug/kg
		Nitrobenzene	1	< 333	ug/kg
		Pentachlorophenol	1	< 1600	ug/kg
		Phenanthrene	1	< 333	ug/kg
		Phenol	1	< 333	ug/kg
		Pyrene	1	< 333	ug/kg
		bis(2-Chloroethoxy)methane	1	< 333	ug/kg
		bis(2-Ethylhexyl)phthalate	1	< 333	ug/kg

COMMENTS: The semi-volatiles analysis was performed by the Pace Analytical - New Orleans laboratory. See the enclosed report.

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April 24, 1997
Report No.: 00060793
Section A Page 6

LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
ADDRESS: 6200 ROTHWAY, STE 190
HOUSTON, TX 77040
ATTENTION: BILL GOLDSBY

LIMS CLIENT: 0717 0007
PACE PROJECT: H44758
PACE CLIENT: 620437
P.O. NO: 03219

SAMPLE ID: HWPW-A6-SSO
SAMPLE NO: H449060
SAMPLE MATRIX: SOIL

DATE SAMPLED: 08-APR-97 1515
DATE RECEIVED: 11-APR-97
PROJECT MANAGER: Elessa Sommers

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
3 OSVTCs TCL - Semi-volatile Extractables in Soil					
	1,2-Diphenylhydrazine		4	< 1330	ug/kg
	2,4-Dimethylphenol		4	< 1330	ug/kg
	2,4-Dinitrotoluene		4	< 1330	ug/kg
	2,6-Dinitrotoluene		4	< 1330	ug/kg
	2-Chloronaphthalene		4	< 1330	ug/kg
	2-Methylnaphthalene		4	< 1330	ug/kg
	4,6-Dinitro-o-cresol		4	< 6400	ug/kg
	4-Nitrophenol		4	< 6400	ug/kg
	Acenaphthene		4	< 1330	ug/kg
	Acenaphthylene		4	< 1330	ug/kg
	Anthracene		4	< 1330	ug/kg
	Benzo(a)anthracene		4	< 1330	ug/kg
	Benzo(a)pyrene		4	< 1330	ug/kg
	Chrysene		4	< 1330	ug/kg
	Di-n-butyl phthalate		4	< 1330	ug/kg
	Dibenzofuran		4	< 1330	ug/kg
	Fluoranthene		4	< 1330	ug/kg
	Fluorene		4	< 1330	ug/kg
	N-Nitrosodiphenylamine		4	< 1330	ug/kg
	Naphthalene		4	< 1330	ug/kg
	Nitrobenzene		4	< 1330	ug/kg
	Pentachlorophenol		4	< 6400	ug/kg
	Phenanthrene		4	< 1330	ug/kg
	Phenol		4	< 1330	ug/kg
	Pyrene		4	< 1330	ug/kg
	bis(2-Chloroethoxy)methane		4	< 1330	ug/kg
	bis(2-Ethylhexyl)phthalate		4	< 1330	ug/kg

COMMENTS: The semi-volatiles analysis was performed by the Pace Analytical - New Orleans laboratory. See the enclosed report.

Pace Analytical

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Houston, TX 77058

Tel 281-488-1810
Fax 281-488-4661

April 24, 1997
Report No.: 00060793
Section A Page 7

LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
ADDRESS: 6200 ROTHWAY, STE 190
HOUSTON, TX 77040-
ATTENTION: BILL GOLDSBY

LIMS CLIENT: 0717 0007
PACE PROJECT: H44758
PACE CLIENT: 620437
P.O. NO: 03219

SAMPLE ID: HWPW-B1-SSO
SAMPLE NO: H449061
SAMPLE MATRIX: SOIL

DATE SAMPLED: 08-APR-97 1810
DATE RECEIVED: 11-APR-97
PROJECT MANAGER: Elessa Sommers

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
3	OSVTCS	TCL - Semi-volatile Extractables in Soil			
		1,2-Diphenylhydrazine	4	< 1330	ug/kg
		2,4-Dimethylphenol	4	< 1330	ug/kg
		2,4-Dinitrotoluene	4	< 1330	ug/kg
		2,6-Dinitrotoluene	4	< 1330	ug/kg
		2-Chloronaphthalene	4	< 1330	ug/kg
		2-Methylnaphthalene	4	< 1330	ug/kg
		4,6-Dinitro-o-cresol	4	< 6400	ug/kg
		4-Nitrophenol	4	< 6400	ug/kg
		Acenaphthene	4	< 1330	ug/kg
		Acenaphthylene	4	< 1330	ug/kg
		Anthracene	4	< 1330	ug/kg
		Benzo(a)anthracene	4	< 1330	ug/kg
		Benzo(a)pyrene	4	< 1330	ug/kg
		Chrysene	4	< 1330	ug/kg
		Di-n-butyl phthalate	4	< 1330	ug/kg
		Dibenzofuran	4	< 1330	ug/kg
		Fluoranthene	4	2540	ug/kg
		Fluorene	4	< 1330	ug/kg
		N-Nitrosodiphenylamine	4	< 1330	ug/kg
		Naphthalene	4	< 1330	ug/kg
		Nitrobenzene	4	< 1330	ug/kg
		Pentachlorophenol	4	< 6400	ug/kg
		Phenanthrone	4	< 1330	ug/kg
		Phenol	4	< 1330	ug/kg
		Pyrene	4	2090	ug/kg
		bis(2-Chloroethoxy)methane	4	< 1330	ug/kg
		bis(2-Ethylhexyl)phthalate	4	< 1330	ug/kg

COMMENTS: The semi-volatiles analysis was performed by the Pace Analytical - New Orleans laboratory. See the enclosed report.

REPORT OF LABORATORY ANALYSIS

Pace Analytical

Pace Analytical Services, Inc.
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Houston, TX 77058
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April 24, 1997
Report No.: 00060793
Section A Page 8

LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
ADDRESS: 6200 ROTHWAY, STE 190
HOUSTON, TX 77040
ATTENTION: BILL GOLDSBY

LIMS CLIENT: 0717 0007
PACE PROJECT: H44758
PACE CLIENT: 620437
P.O. NO: 03219

SAMPLE ID: HWPW-B2-SSD
SAMPLE NO: H449062
SAMPLE MATRIX: SOIL

DATE SAMPLED: 08-APR-97 1745
DATE RECEIVED: 11-APR-97
PROJECT MANAGER: Elessa Sommers

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
3	OSVTCS	TCL - Semi-volatile Extractables in Soil			
		1,2-Diphenylhydrazine	1	< 333	ug/kg
		2,4-Dimethylphenol	1	< 333	ug/kg
		2,4-Dinitrotoluene	1	< 333	ug/kg
		2,6-Dinitrotoluene	1	< 333	ug/kg
		2-Chloronaphthalene	1	< 333	ug/kg
		2-Methylnaphthalene	1	< 333	ug/kg
		4,6-Dinitro-o-cresol	1	< 1600	ug/kg
		4-Nitrophenol	1	< 1600	ug/kg
		Acenaphthene	1	< 333	ug/kg
		Acenaphthylene	1	< 333	ug/kg
		Anthracene	1	< 333	ug/kg
		Benz(a)anthracene	1	< 333	ug/kg
		Benz(a)pyrene	1	< 333	ug/kg
		Chrysene	1	382	ug/kg
		Di-n-butyl phthalate	1	< 333	ug/kg
		Dibenzofuran	1	< 333	ug/kg
		Fluoranthene	1	501	ug/kg
		Fluorene	1	< 333	ug/kg
		N-Nitrosodiphenylamine	1	< 333	ug/kg
		Naphthalene	1	< 333	ug/kg
		Nitrobenzene	1	< 333	ug/kg
		Pentachlorophenol	1	< 333	ug/kg
		Phenanthrene	1	< 1600	ug/kg
		Phenol	1	< 333	ug/kg
		Pyrene	1	< 333	ug/kg
		bis(2-Chloroethoxy)methane	1	463	ug/kg
		bis(2-Ethylhexyl)phthalate	1	< 333	ug/kg

COMMENTS: The semi-volatiles analysis was performed by the Pace Analytical - New Orleans laboratory. See the enclosed report.

REPORT OF LABORATORY ANALYSIS

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Pace Analytical

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900 Gemini Avenue
Houston, TX 77058

Tel 281-488-1810
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April 24, 1997

Report No.: 00060793

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
ADDRESS: 6200 ROTHWAY, STE 190
HOUSTON, TX 77040
ATTENTION: BILL GOLDSBY

LIMS CLIENT: 0717 0007
PACE PROJECT: H44758
PACE CLIENT: 620437
P.O. NO: 03219

SAMPLE ID: HWPW-B3-SSO
SAMPLE NO: H449063
SAMPLE MATRIX: SOIL

DATE SAMPLED: 08-APR-97 1800
DATE RECEIVED: 11-APR-97
PROJECT MANAGER: Elessa Sommers

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
3	OSVTCS	TCL - Semi-volatile Extractables in Soil			
		1,2-Diphenylhydrazine	1	< 333	ug/kg
		2,4-Dimethylphenol	1	< 333	ug/kg
		2,4-Dinitrotoluene	1	< 333	ug/kg
		2,6-Dinitrotoluene	1	< 333	ug/kg
		2-Chloronaphthalene	1	< 333	ug/kg
		2-Methylnaphthalene	1	< 333	ug/kg
		4,6-Dinitro-o-cresol	1	< 1600	ug/kg
		4-Nitrophenol	1	< 1600	ug/kg
		Acenaphthene	1	< 333	ug/kg
		Acenaphthylene	1	< 333	ug/kg
		Anthracene	1	< 333	ug/kg
		Benzo(a)anthracene	1	< 333	ug/kg
		Benzo(a)pyrene	1	< 333	ug/kg
		Chrysene	1	< 333	ug/kg
		Di-n-butyl phthalate	1	< 333	ug/kg
		Dibenzofuran	1	< 333	ug/kg
		Fluoranthene	1	< 333	ug/kg
		Fluorene	1	< 333	ug/kg
		N-Nitrosodiphenylamine	1	< 333	ug/kg
		Naphthalene	1	< 333	ug/kg
		Nitrobenzene	1	< 333	ug/kg
		Pentachlorophenol	1	< 1600	ug/kg
		Phenanthrene	1	< 333	ug/kg
		Phenol	1	< 333	ug/kg
		Pyrene	1	< 333	ug/kg
		bis(2-Chloroethoxy)methane	1	< 333	ug/kg
		bis(2-Ethylhexyl)phthalate	1	< 333	ug/kg

COMMENTS: The semi-volatiles analysis was performed by the Pace Analytical - New Orleans laboratory. See the enclosed report.

REPORT OF LABORATORY ANALYSIS

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April 24, 1997
Report No.: 00060793
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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
ADDRESS: 6200 ROTHWAY, STE 190
HOUSTON, TX 77040
ATTENTION: BILL GOLDSBY

SAMPLE ID: HWPW-B4-SSD
SAMPLE NO: H449064
SAMPLE MATRIX: SOIL

LIMS CLIENT: 0717 0007
PACE PROJECT: H44758
PACE CLIENT: 620437
P.O. NO: 03219

DATE SAMPLED: 08-APR-97 1730
DATE RECEIVED: 11-APR-97
PROJECT MANAGER: Elesse Sommers

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT UNITS
3	OSVTCS	TCL - Semi-volatile Extractables in Soil		
		1,2-Diphenylhydrazine	1	< 333 ug/kg
		2,4-Dimethylphenol	1	< 333 ug/kg
		2,4-Dinitrotoluene	1	< 333 ug/kg
		2,6-Dinitrotoluene	1	< 333 ug/kg
		2-Chloronaphthalene	1	< 333 ug/kg
		2-Methylnaphthalene	1	< 333 ug/kg
		4,6-Dinitro-o-cresol	1	< 1600 ug/kg
		4-Nitrophenol	1	< 1600 ug/kg
		Acenaphthene	1	< 333 ug/kg
		Acenaphthylene	1	< 333 ug/kg
		Anthracene	1	< 333 ug/kg
		Benzo(a)anthracene	1	< 333 ug/kg
		Benzo(a)pyrene	1	< 333 ug/kg
		Chrysene	1	< 333 ug/kg
		Di-n-butyl phthalate	1	< 333 ug/kg
		Dibenzofuran	1	< 333 ug/kg
		Fluoranthene	1	< 333 ug/kg
		Fluorene	1	671 ug/kg
		N-Nitrosodiphenylamine	1	< 333 ug/kg
		Naphthalene	1	< 333 ug/kg
		Nitrobenzene	1	< 333 ug/kg
		Pentachlorophenol	1	< 1600 ug/kg
		Phenanthrene	1	< 333 ug/kg
		Phenol	1	< 333 ug/kg
		Pyrene	1	622 ug/kg
		bis(2-Chloroethoxy)methane	1	< 333 ug/kg
		bis(2-Ethylhexyl)phthalate	1	< 333 ug/kg

COMMENTS: The semi-volatiles analysis was performed by the Pace Analytical - New Orleans laboratory. See the enclosed report.

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Report No.: 00060793
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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
ADDRESS: 6200 ROTHWAY, STE 190
HOUSTON, TX 77040-
ATTENTION: BILL GOLDSBY

SAMPLE ID: HWPW-85-SSO
SAMPLE NO: H449065
SAMPLE MATRIX: SOIL

LIMS CLIENT: 0717 0007
PACE PROJECT: H44758
PACE CLIENT: 620437
P.O. NO: 03219

DATE SAMPLED: 08-APR-97 1415
DATE RECEIVED: 11-APR-97
PROJECT MANAGER: Elessa Sommers

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
3	OSVTCS	TCL - Semi-volatile Extractables in Soil			
		1,2-Diphenylhydrazine	4	< 1330	ug/kg
		2,4-Dimethylphenol	4	< 1330	ug/kg
		2,4-Dinitrotoluene	4	< 1330	ug/kg
		2,6-Dinitrotoluene	4	< 1330	ug/kg
		2-Chloronaphthalene	4	< 1330	ug/kg
		2-Methylnaphthalene	4	< 1330	ug/kg
		4,6-Dinitro-o-cresol	4	< 6400	ug/kg
		4-Nitrophenol	4	< 6400	ug/kg
		Acenaphthene	4	< 1330	ug/kg
		Acenaphthylene	4	< 1330	ug/kg
		Anthracene	4	< 1330	ug/kg
		Benzo(a)anthracene	4	< 1330	ug/kg
		Benzo(a)pyrene	4	< 1330	ug/kg
		Chrysene	4	< 1330	ug/kg
		Di-n-butyl phthalate	4	< 1330	ug/kg
		Dibenzofuran	4	< 1330	ug/kg
		Fluoranthene	4	< 1330	ug/kg
		Fluorene	4	< 1330	ug/kg
		N-Nitrosodiphenylamine	4	< 1330	ug/kg
		Naphthalene	4	< 1330	ug/kg
		Nitrobenzene	4	< 1330	ug/kg
		Pentachlorophenol	4	< 6400	ug/kg
		Phenanthrone	4	< 1330	ug/kg
		Phenol	4	< 1330	ug/kg
		Pyrene	4	< 1330	ug/kg
		bis(2-Chloroethoxy)methane	4	< 1330	ug/kg
		bis(2-Ethylhexyl)phthalate	4	< 1330	ug/kg
			4	< 1330	ug/kg

COMMENTS: The semi-volatiles analysis was performed by the Pace Analytical - New Orleans laboratory. See the enclosed report.

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April 24, 1997
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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
ADDRESS: 6200 ROTHWAY, STE 190
HOUSTON, TX 77040
ATTENTION: BILL GOLDSBY

LIMS CLIENT: 0717 0007
PACE PROJECT: H44758
PACE CLIENT: 620437
P.O. NO: 03219

SAMPLE ID: HWPW-B6-SS0
SAMPLE NO: H449066
SAMPLE MATRIX: SOIL

DATE SAMPLED: 08-APR-97 1445
DATE RECEIVED: 11-APR-97
PROJECT MANAGER: Elessa Sommers

TEST LN	CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
3	OSVTCS	TCL - Semi-volatile Extractables in Soil			
		1,2-Diphenylhydrazine	4	< 1330	ug/kg
		2,4-Dimethylphenol	4	< 1330	ug/kg
		2,4-Dinitrotoluene	4	< 1330	ug/kg
		2,6-Dinitrotoluene	4	< 1330	ug/kg
		2-Chloronaphthalene	4	< 1330	ug/kg
		2-Methylnaphthalene	4	< 1330	ug/kg
		4,6-Dinitro-o-cresol	4	< 6400	ug/kg
		4-Nitrophenol	4	< 6400	ug/kg
		Acenaphthene	4	< 1330	ug/kg
		Acenaphthylene	4	< 1330	ug/kg
		Anthracene	4	< 1330	ug/kg
		Benzo(a)anthracene	4	< 1330	ug/kg
		Benzo(a)pyrene	4	< 1330	ug/kg
		Chrysene	4	< 1330	ug/kg
		Di-n-butyl phthalate	4	< 1330	ug/kg
		Dibenzofuran	4	< 1330	ug/kg
		Fluoranthene	4	1370	ug/kg
		Fluorene	4	< 1330	ug/kg
		N-Nitrosodiphenylamine	4	< 1330	ug/kg
		Naphthalene	4	< 1330	ug/kg
		Nitrobenzene	4	< 1330	ug/kg
		Pentachlorophenol	4	< 6400	ug/kg
		Phenanthrene	4	< 1330	ug/kg
		Phenol	4	< 1330	ug/kg
		Pyrene	4	1340	ug/kg
		bis(2-Chloroethoxy)methane	4	< 1330	ug/kg
		bis(2-Ethylhexyl)phthalate	4	< 1330	ug/kg

COMMENTS: The semi-volatiles analysis was performed by the Pace Analytical - New Orleans laboratory. See the enclosed report.

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
ADDRESS: 6200 ROTHWAY, STE 190
HOUSTON, TX 77040
ATTENTION: BILL GOLDSBY

LIMS CLIENT: 0717 0007
PACE PROJECT: H44758
PACE CLIENT: 620437
P.O. NO: 03219

SAMPLE ID: HWPW-C1-SS0
SAMPLE NO: H449067
SAMPLE MATRIX: SOIL

DATE SAMPLED: 08-APR-97 1145
DATE RECEIVED: 11-APR-97
PROJECT MANAGER: Elessa Sommers

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
3	OSVTCS	TCL - Semi-volatile Extractables in Soil			
		1,2-Diphenylhydrazine	8	< 2660	ug/kg
		2,4-Dimethylphenol	8	< 2660	ug/kg
		2,4-Dinitrotoluene	8	< 2660	ug/kg
		2,6-Dinitrotoluene	8	< 2660	ug/kg
		2-Chloronaphthalene	8	< 2660	ug/kg
		2-Methylnaphthalene	8	< 2660	ug/kg
		4,6-Dinitro-o-cresol	8	< 12800	ug/kg
		4-Nitrophenol	8	< 12800	ug/kg
		Acenaphthene	8	< 2660	ug/kg
		Acenaphthylene	8	< 2660	ug/kg
		Anthracene	8	< 2660	ug/kg
		Benz(a)anthracene	8	< 2660	ug/kg
		Benz(a)pyrene	8	< 2660	ug/kg
		Chrysene	8	< 2660	ug/kg
		Di-n-butyl phthalate	8	< 2660	ug/kg
		Dibenzofuran	8	< 2660	ug/kg
		Fluoranthene	8	< 2660	ug/kg
		Fluorene	8	< 2660	ug/kg
		N-Nitrosodiphenylamine	8	< 2660	ug/kg
		Naphthalene	8	< 2660	ug/kg
		Nitrobenzene	8	< 2660	ug/kg
		Pentachlorophenol	8	< 12800	ug/kg
		Phenanthrene	8	< 2660	ug/kg
		Phenol	8	< 2660	ug/kg
		Pyrene	8	< 2660	ug/kg
		bis(2-Chloroethoxy)methane	8	< 2660	ug/kg
		bis(2-Ethylhexyl)phthalate	8	< 2660	ug/kg

COMMENTS: The semi-volatiles analysis was performed by the Pace Analytical - New Orleans laboratory. See the enclosed report.

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April 24, 1997

Report No.: 00060793
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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
ADDRESS: 6200 ROTHWAY, STE 190
HOUSTON, TX 77040
ATTENTION: BILL GOLDSBY

SAMPLE ID: HWPW-C2-SSO
SAMPLE NO: H449068
SAMPLE MATRIX: SOIL

LIMS CLIENT: 0717 0007
PACE PROJECT: H44758
PACE CLIENT: 620437
P.O. NO: 03219

DATE SAMPLED: 08-APR-97 1645
DATE RECEIVED: 11-APR-97
PROJECT MANAGER: Elessa Sommers

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
3	OSVTC	TCL - Semi-volatile Extractables in Soil			
		1,2-Diphenylhydrazine	1	< 333	ug/kg
		2,4-Dimethylphenol	1	< 333	ug/kg
		2,4-Dinitrotoluene	1	< 333	ug/kg
		2,6-Dinitrotoluene	1	< 333	ug/kg
		2-Chloronaphthalene	1	< 333	ug/kg
		2-Methylnaphthalene	1	< 333	ug/kg
		4,6-Dinitro- α -cresol	1	< 1600	ug/kg
		4-Nitrophenol	1	< 1600	ug/kg
		Acenaphthene	1	< 333	ug/kg
		Acenaphthylene	1	< 333	ug/kg
		Anthracene	1	< 333	ug/kg
		Benzo(a)anthracene	1	< 333	ug/kg
		Benzo(a)pyrene	1	< 333	ug/kg
		Chrysene	1	383	ug/kg
		Di-n-butyl phthalate	1	< 333	ug/kg
		Dibenzofuran	1	< 333	ug/kg
		Fluoranthene	1	537	ug/kg
		Fluorene	1	< 333	ug/kg
		N-Nitrosodiphenylamine	1	< 333	ug/kg
		Naphthalene	1	< 333	ug/kg
		Nitrobenzene	1	< 333	ug/kg
		Pentachlorophenol	1	< 1600	ug/kg
		Phenanthrene	1	< 333	ug/kg
		Phenol	1	< 333	ug/kg
		Pyrene	1	470	ug/kg
		bis(2-Chloroethoxy)methane	1	< 333	ug/kg
		bis(2-Ethylhexyl)phthalate	1	< 333	ug/kg

COMMENTS: The semi-volatiles analysis was performed by the Pace Analytical - New Orleans laboratory. See the enclosed report.

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April 24, 1997
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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
ADDRESS: 6200 ROTHWAY, STE 190
HOUSTON, TX 77040
ATTENTION: BILL GOLDSBY

LIMS CLIENT: 0717 0007
PACE PROJECT: H44758
PACE CLIENT: 620437
P.O. NO: 03219

SAMPLE ID: HWPW-C3-SSO
SAMPLE NO: H449069
SAMPLE MATRIX: SOIL

DATE SAMPLED: 08-APR-97 1655
DATE RECEIVED: 11-APR-97
PROJECT MANAGER: Elessa Sommers

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
3	OSVTCS	TCL - Semi-volatile Extractables in Soil			
		1,2-Diphenylhydrazine	20	< 6660	ug/kg
		2,4-Dimethylphenol	20	< 6660	ug/kg
		2,4-Dinitrotoluene	20	< 6660	ug/kg
		2,6-Dinitrotoluene	20	< 6660	ug/kg
		2-Chloronaphthalene	20	< 6660	ug/kg
		2-Methylnaphthalene	20	< 6660	ug/kg
		4,6-Dinitro-o-cresol	20	< 32000	ug/kg
		4-Nitrophenol	20	< 32000	ug/kg
		Acenaphthene	20	< 6660	ug/kg
		Acenaphthylene	20	< 6660	ug/kg
		Anthracene	20	< 6660	ug/kg
		Benz(a)anthracene	20	< 6660	ug/kg
		Benz(a)pyrene	20	< 6660	ug/kg
		Chrysene	20	10100	ug/kg
		Di-n-butyl phthalate	20	< 6660	ug/kg
		Dibenzofuran	20	< 6660	ug/kg
		Fluoranthene	20	35200	ug/kg
		Fluorene	20	< 6660	ug/kg
		N-Nitrosodiphenylamine	20	< 6660	ug/kg
		Naphthalene	20	< 6660	ug/kg
		Nitrobenzene	20	< 6660	ug/kg
		Pentachlorophenol	20	< 32000	ug/kg
		Phenanthrene	20	12800	ug/kg
		Phenol	20	< 6660	ug/kg
		Pyrene	20	20900	ug/kg
		bis(2-Chloroethoxy)methane	20	< 6660	ug/kg
		bis(2-Ethylhexyl)phthalate	20	< 6660	ug/kg

COMMENTS: The semi-volatiles analysis was performed by the Pace Analytical - New Orleans laboratory. See the enclosed report.

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April 24, 1997
Report No.: 00060793
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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
ADDRESS: 6200 ROTHWAY, STE 190
HOUSTON, TX 77040
ATTENTION: BILL GOLDSBY

SAMPLE ID: HWPW-C4-SSO
SAMPLE NO: H449070
SAMPLE MATRIX: SOIL

LIMS CLIENT: 0717 0007
PACE PROJECT: H44758
PACE CLIENT: 620437
P.O. NO: 03219

DATE SAMPLED: 08-APR-97 1715
DATE RECEIVED: 11-APR-97
PROJECT MANAGER: Elessa Sommers

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
3	OSVTCS	TCL - Semi-volatile Extractables in Soil			
		1,2-Diphenylhydrazine	1	< 333	ug/kg
		2,4-Dimethylphenol	1	< 333	ug/kg
		2,4-Dinitrotoluene	1	< 333	ug/kg
		2,6-Dinitrotoluene	1	< 333	ug/kg
		2-Chloronaphthalene	1	< 333	ug/kg
		2-Methylnaphthalene	1	< 333	ug/kg
		4,6-Dinitro-o-cresol	1	< 1600	ug/kg
		4-Nitrophenol	1	< 1600	ug/kg
		Acenaphthene	1	< 333	ug/kg
		Acenaphthylene	1	< 333	ug/kg
		Anthracene	1	< 333	ug/kg
		Benz(a)anthracene	1	< 333	ug/kg
		Benz(a)pyrene	1	< 333	ug/kg
		Chrysene	1	< 333	ug/kg
		Di-n-butyl phthalate	1	< 333	ug/kg
		Dibenzofuran	1	< 333	ug/kg
		Fluoranthene	1	< 333	ug/kg
		Fluorene	1	< 333	ug/kg
		N-Nitrosodiphenylamine	1	< 333	ug/kg
		Naphthalene	1	< 333	ug/kg
		Nitrobenzene	1	< 333	ug/kg
		Pentachlorophenol	1	< 333	ug/kg
		Phenanthrene	1	< 1600	ug/kg
		Phenol	1	< 333	ug/kg
		Pyrene	1	< 333	ug/kg
		bis(2-Chloroethoxy)methane	1	< 333	ug/kg
		bis(2-Ethylhexyl)phthalate	1	< 333	ug/kg

COMMENTS: The semi-volatiles analysis was performed by the Pace Analytical - New Orleans laboratory. See the enclosed report.

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
ADDRESS: 6200 ROTHWAY, STE 190
HOUSTON, TX 77040
ATTENTION: BILL GOLDSBY

SAMPLE ID: HWPW-C5-SSO
SAMPLE NO: H449071
SAMPLE MATRIX: SOIL

LIMS CLIENT: 0717 0007
PACE PROJECT: H44758
PACE CLIENT: 620437
P.O. NO: 03219

DATE SAMPLED: 08-APR-97 1500
DATE RECEIVED: 11-APR-97
PROJECT MANAGER: Elessa Sommers

TEST LN	CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
3	OSVTC	TCL - Semi-volatile Extractables in Soil			
		1,2-Diphenylhydrazine	1	< 333	ug/kg
		2,4-Dimethylphenol	1	< 333	ug/kg
		2,4-Dinitrotoluene	1	< 333	ug/kg
		2,6-Dinitrotoluene	1	< 333	ug/kg
		2-Chloronaphthalene	1	< 333	ug/kg
		2-Methylnaphthalene	1	< 333	ug/kg
		4,6-Dinitro-o-cresol	1	< 1600	ug/kg
		4-Nitrophenol	1	< 1600	ug/kg
		Acenaphthene	1	< 333	ug/kg
		Acenaphthylene	1	< 333	ug/kg
		Anthracene	1	< 333	ug/kg
		Benzo(a)anthracene	1	< 333	ug/kg
		Benzo(a)pyrene	1	< 333	ug/kg
		Chrysene	1	< 333	ug/kg
		Di-n-butyl phthalate	1	< 333	ug/kg
		Dibenzofuran	1	< 333	ug/kg
		Fluoranthene	1	< 333	ug/kg
		Fluorene	1	< 333	ug/kg
		N-Nitrosodiphenylamine	1	< 333	ug/kg
		Naphthalene	1	< 333	ug/kg
		Nitrobenzene	1	< 333	ug/kg
		Pentachlorophenol	1	< 1600	ug/kg
		Phenanthrene	1	< 333	ug/kg
		Phenol	1	< 333	ug/kg
		Pyrene	1	< 333	ug/kg
		bis(2-Chloroethoxy)methane	1	< 333	ug/kg
		bis(2-Ethylhexyl)phthalate	1	< 333	ug/kg

COMMENTS: The semi-volatiles analysis was performed by the Pace Analytical - New Orleans laboratory. See the enclosed report.

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
ADDRESS: 6200 ROTHWAY, STE 190
HOUSTON, TX 77040
ATTENTION: BILL GOLDSBY

LIMS CLIENT: 0717 0007
PACE PROJECT: H44758
PACE CLIENT: 620437
P.O. NO: 03219

SAMPLE ID: HWPW-C6-SSO
SAMPLE NO: H449072
SAMPLE MATRIX: SOIL

DATE SAMPLED: 08-APR-97 1530
DATE RECEIVED: 11-APR-97
PROJECT MANAGER: Elessa Sommers

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
3	OSVTCS	TCL - Semi-volatile Extractables in Soil			
		1,2-Diphenylhydrazine	4	< 1330	ug/kg
		2,4-Dimethylphenol	4	< 1330	ug/kg
		2,4-Dinitrotoluene	4	< 1330	ug/kg
		2,6-Dinitrotoluene	4	< 1330	ug/kg
		2-Chloronaphthalene	4	< 1330	ug/kg
		2-Methylnaphthalene	4	< 1330	ug/kg
		4,6-Dinitro-o-cresol	4	< 6400	ug/kg
		4-Nitrophenol	4	< 6400	ug/kg
		Acenaphthene	4	< 1330	ug/kg
		Acenaphthylene	4	< 1330	ug/kg
		Anthracene	4	< 1330	ug/kg
		Benzo(a)anthracene	4	< 1330	ug/kg
		Benzo(a)pyrene	4	< 1330	ug/kg
		Chrysene	4	< 1330	ug/kg
		Di-n-butyl phthalate	4	< 1330	ug/kg
		Dibenzofuran	4	< 1330	ug/kg
		Fluoranthene	4	< 1330	ug/kg
		Fluorene	4	< 1330	ug/kg
		N-Nitrosodiphenylamine	4	< 1330	ug/kg
		Naphthalene	4	< 1330	ug/kg
		Nitrobenzene	4	< 1330	ug/kg
		Pentachlorophenol	4	< 6400	ug/kg
		Phenanthrene	4	< 1330	ug/kg
		Phenol	4	< 1330	ug/kg
		Pyrene	4	< 1330	ug/kg
		bis(2-Chloroethoxy)methane	4	< 1330	ug/kg
		bis(2-Ethylhexyl)phthalate	4	< 1330	ug/kg

COMMENTS: The semi-volatiles analysis was performed by the Pace Analytical - New Orleans laboratory. See the enclosed report.

REPORT OF LABORATORY ANALYSIS

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April 24, 1997
Report No.: 00060793
Section A Page 19

LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
ADDRESS: 6200 ROTHWAY, STE 190
HOUSTON, TX 77040
ATTENTION: BILL GOLDSBY

SAMPLE ID: HWPW-D1-SSO
SAMPLE NO: H449073
SAMPLE MATRIX: SOIL

LIMS CLIENT: 0717 0007
PACE PROJECT: H44758
PACE CLIENT: 620437
P.O. NO: 03219

DATE SAMPLED: 08-APR-97 1130
DATE RECEIVED: 11-APR-97
PROJECT MANAGER: Elessa Sommers

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
3	OSVTCS	TCL - Semi-volatile Extractables in Soil			
		1,2-Diphenylhydrazine	1	< 333	ug/kg
		2,4-Dimethylphenol	1	< 333	ug/kg
		2,4-Dinitrotoluene	1	< 333	ug/kg
		2,6-Dinitrotoluene	1	< 333	ug/kg
		2-Chloronaphthalene	1	< 333	ug/kg
		2-Methylnaphthalene	1	< 333	ug/kg
		4,6-Dinitro-o-cresol	1	< 1600	ug/kg
		4-Nitrophenol	1	< 1600	ug/kg
		Acenaphthene	1	< 333	ug/kg
		Acenaphthylene	1	< 333	ug/kg
		Anthracene	1	456	ug/kg
		Benz(a)anthracene	1	385	ug/kg
		Benz(a)pyrene	1	472	ug/kg
		Chrysene	1	586	ug/kg
		Di-n-butyl phthalate	1	< 333	ug/kg
		Dibenzofuran	1	< 333	ug/kg
		Fluoranthene	1	1060	ug/kg
		Fluorene	1	< 333	ug/kg
		N-Nitrosodiphenylamine	1	< 333	ug/kg
		Naphthalene	1	< 333	ug/kg
		Nitrobenzene	1	< 333	ug/kg
		Pentachlorophenol	1	< 1600	ug/kg
		Phenanthrene	1	493	ug/kg
		Phenol	1	< 333	ug/kg
		Pyrene	1	832	ug/kg
		bis(2-Chloroethoxy)methane	1	< 333	ug/kg
		bis(2-Ethylhexyl)phthalate	1	< 333	ug/kg

COMMENTS: The semi-volatiles analysis was performed by the Pace Analytical - New Orleans laboratory. See the enclosed report.

REPORT OF LABORATORY ANALYSIS

April 24, 1997
Report No.: 00060793
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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
ADDRESS: 6200 ROTHWAY, STE 190
HOUSTON, TX 77040
ATTENTION: BILL GOLDSBY

SAMPLE ID: HWPW-D2-SS0
SAMPLE NO: H449074
SAMPLE MATRIX: SOIL

LIMS CLIENT: 0717 0007
PACE PROJECT: H44758
PACE CLIENT: 620437
P.O. NO: 03219

DATE SAMPLED: 08-APR-97 1155
DATE RECEIVED: 11-APR-97
PROJECT MANAGER: Elessa Sommers

TEST LN	CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
3	OSVTC	TCL - Semi-volatile Extractables in Soil			
		1,2-Diphenylhydrazine	1	< 333	ug/kg
		2,4-Dimethylphenol	1	< 333	ug/kg
		2,4-Dinitrotoluene	1	< 333	ug/kg
		2,6-Dinitrotoluene	1	< 333	ug/kg
		2-Chloronaphthalene	1	< 333	ug/kg
		2-Methylnaphthalene	1	< 333	ug/kg
		4,6-Dinitro-o-cresol	1	< 1600	ug/kg
		4-Nitrophenol	1	< 1600	ug/kg
		Acenaphthene	1	< 333	ug/kg
		Acenaphthylene	1	< 333	ug/kg
		Anthracene	1	< 333	ug/kg
		Benzo(a)anthracene	1	< 333	ug/kg
		Benzo(a)pyrene	1	< 333	ug/kg
		Chrysene	1	< 333	ug/kg
		Di-n-butyl phthalate	1	< 333	ug/kg
		Dibenzofuran	1	< 333	ug/kg
		Fluoranthene	1	< 333	ug/kg
		Fluorene	1	< 333	ug/kg
		N-Nitrosodiphenylamine	1	< 333	ug/kg
		Naphthalene	1	< 333	ug/kg
		Nitrobenzene	1	< 333	ug/kg
		Pentachlorophenol	1	< 1600	ug/kg
		Phenanthrene	1	< 333	ug/kg
		Phenol	1	< 333	ug/kg
		Pyrene	1	< 333	ug/kg
		bis(2-Chloroethoxy)methane	1	< 333	ug/kg
		bis(2-Ethylhexyl)phthalate	1	< 333	ug/kg

COMMENTS: The semi-volatiles analysis was performed by the Pace Analytical - New Orleans laboratory. See the enclosed report.

REPORT OF LABORATORY ANALYSIS

April 24, 1997
Report No.: 00060793
Section A Page 21LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
ADDRESS: 6200 ROTHWAY, STE 190
HOUSTON, TX 77040
ATTENTION: BILL GOLDSBY

SAMPLE ID: HWPW-8G-SS0
SAMPLE NO: H449075
SAMPLE MATRIX: SOIL

LIMS CLIENT: 0717 0007
PACE PROJECT: H44758
PACE CLIENT: 620437
P.O. NO: 03219

DATE SAMPLED: 09-APR-97 0840
DATE RECEIVED: 11-APR-97
PROJECT MANAGER: Elessa Sommers

TEST LN	CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
3	OSVTC	TCL - Semi-volatile Extractables in Soil			
		1,2-Diphenylhydrazine	5	< 1670	ug/kg
		2,4-Dimethylphenol	5	< 1670	ug/kg
		2,4-Dinitrotoluene	5	< 1670	ug/kg
		2,6-Dinitrotoluene	5	< 1670	ug/kg
		2-Chloronaphthalene	5	< 1670	ug/kg
		2-Methylnaphthalene	5	< 1670	ug/kg
		4,6-Dinitro-o-cresol	5	< 8000	ug/kg
		4-Nitrophenol	5	< 8000	ug/kg
		Acenaphthene	5	< 1670	ug/kg
		Acenaphthylene	5	< 1670	ug/kg
		Anthracene	5	2510	ug/kg
		Benzo(a)anthracene	5	2720	ug/kg
		Benzo(a)pyrene	5	1690	ug/kg
		Chrysene	5	3600	ug/kg
		Di-n-butyl phthalate	5	< 1670	ug/kg
		Dibenzofuran	5	< 1670	ug/kg
		Fluoranthene	5	11100	ug/kg
		Fluorene	5	< 1670	ug/kg
		N-Nitrosodiphenylamine	5	< 1670	ug/kg
		Naphthalene	5	< 1670	ug/kg
		Nitrobenzene	5	< 1670	ug/kg
		Pentachlorophenol	5	< 8000	ug/kg
		Phenanthrene	5	2630	ug/kg
		Phenol	5	< 1670	ug/kg
		Pyrene	5	8930	ug/kg
		bis(2-Chloroethoxy)methane	5	< 1670	ug/kg
		bis(2-Ethylhexyl)phthalate	5	< 1670	ug/kg

COMMENTS: The semi-volatiles analysis was performed by the Pace Analytical - New Orleans laboratory. See the enclosed report.

REPORT OF LABORATORY ANALYSIS

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Report No.: 00060793
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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
ADDRESS: 6200 ROTHWAY, STE 190
HOUSTON, TX 77040
ATTENTION: BILL GOLDSBY

SAMPLE ID: HWPW-7G-SSO
SAMPLE NO: H449076
SAMPLE MATRIX: SOIL

LIMS CLIENT: 0717 0007
PACE PROJECT: H44758
PACE CLIENT: 620437
P.O. NO: 03219

DATE SAMPLED: 09-APR-97 0900
DATE RECEIVED: 11-APR-97
PROJECT MANAGER: Elessa Sommers

TEST LN	CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
3	OSVTCS	TCL - Semi-volatile Extractables in Soil			
		1,2-Diphenylhydrazine	4	< 1330	ug/kg
		2,4-Dimethylphenol	4	< 1330	ug/kg
		2,4-Dinitrotoluene	4	< 1330	ug/kg
		2,6-Dinitrotoluene	4	< 1330	ug/kg
		2-Chloronaphthalene	4	< 1330	ug/kg
		2-Methylnaphthalene	4	< 1330	ug/kg
		4,6-Dinitro-o-cresol	4	< 6400	ug/kg
		4-Nitrophenol	4	< 6400	ug/kg
		Acenaphthene	4	< 1330	ug/kg
		Acenaphthylene	4	< 1330	ug/kg
		Anthracene	4	4130	ug/kg
		Benzo(a)anthracene	4	< 1330	ug/kg
		Benzo(a)pyrene	4	< 1330	ug/kg
		Chrysene	4	< 1330	ug/kg
		Di-n-butyl phthalate	4	< 1330	ug/kg
		Dibenzofuran	4	< 1330	ug/kg
		Fluoranthene	4	< 1330	ug/kg
		Fluorene	4	< 1330	ug/kg
		N-Nitrosodiphenylamine	4	< 1330	ug/kg
		Naphthalene	4	< 1330	ug/kg
		Nitrobenzene	4	< 1330	ug/kg
		Pentachlorophenol	4	< 6400	ug/kg
		Phenanthrene	4	< 1330	ug/kg
		Phenol	4	< 1330	ug/kg
		Pyrene	4	< 1330	ug/kg
		bis(2-Chloroethoxy)methane	4	< 1330	ug/kg
		bis(2-Ethylhexyl)phthalate	4	< 1330	ug/kg

COMMENTS: The semi-volatiles analysis was performed by the Pace Analytical - New Orleans laboratory. See the enclosed report.

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEWT
 ADDRESS: 6200 ROTHWAY, STE 190
 HOUSTON, TX 77040
 ATTENTION: BILL GOLDSBY

LIMS CLIENT: 0717 0007
 PACE PROJECT: H44758
 PACE CLIENT: 620437
 P.O. NO: 03219

SAMPLE ID: HWPW-9G-SSO
 SAMPLE NO: H449077
 SAMPLE MATRIX: SOIL

DATE SAMPLED: 09-APR-97 0915
 DATE RECEIVED: 11-APR-97
 PROJECT MANAGER: Elessa Sommers

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
3	OSVTCS	TCL - Semi-volatile Extractables in Soil			
		1,2-Diphenylhydrazine	1	< 333	ug/kg
		2,4-Dimethylphenol	1	< 333	ug/kg
		2,4-Dinitrotoluene	1	< 333	ug/kg
		2,6-Dinitrotoluene	1	< 333	ug/kg
		2-Chloronaphthalene	1	< 333	ug/kg
		2-Methylnaphthalene	1	< 333	ug/kg
		4,6-Dinitro-o-cresol	1	< 1600	ug/kg
		4-Nitrophenol	1	< 1600	ug/kg
		Acenaphthene	1	< 333	ug/kg
		Acenaphthylene	1	< 333	ug/kg
		Anthracene	1	< 333	ug/kg
		Benzo(a)anthracene	1	< 333	ug/kg
		Benzo(a)pyrene	1	< 333	ug/kg
		Chrysene	1	< 333	ug/kg
		Di-n-butyl phthalate	1	< 333	ug/kg
		Dibenzofuran	1	< 333	ug/kg
		Fluoranthene	1	< 333	ug/kg
		Fluorene	1	< 333	ug/kg
		N-Nitrosodiphenylamine	1	< 333	ug/kg
		Naphthalene	1	< 333	ug/kg
		Nitrobenzene	1	< 333	ug/kg
		Pentachlorophenol	1	< 1600	ug/kg
		Phenanthrone	1	< 333	ug/kg
		Phenol	1	< 333	ug/kg
		Pyrene	1	< 333	ug/kg
		bis(2-Chloroethoxy)methane	1	< 333	ug/kg
		bis(2-Ethylhexyl)phthalate	1	< 333	ug/kg

COMMENTS: The semi-volatiles analysis was performed by the Pace Analytical - New Orleans laboratory. See the enclosed report.

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April 24, 1997
Report No.: 00060793
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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
ADDRESS: 6200 ROTHWAY, STE 190
HOUSTON, TX 77040
ATTENTION: BILL GOLDSBY

LIMS CLIENT: 0717 0007
PACE PROJECT: H44758
PACE CLIENT: 620437
P.O. NO: 03219

SAMPLE ID: HWPW-10G-SSO
SAMPLE NO: H449078
SAMPLE MATRIX: SOIL

DATE SAMPLED: 09-APR-97 0930
DATE RECEIVED: 11-APR-97
PROJECT MANAGER: Elessa Sommers

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
3	OSVTCS	TCL - Semi-volatile Extractables in Soil			
		1,2-Diphenylhydrazine	1	< 333	ug/kg
		2,4-Dimethylphenol	1	< 333	ug/kg
		2,4-Dinitrotoluene	1	< 333	ug/kg
		2,6-Dinitrotoluene	1	< 333	ug/kg
		2-Chloronaphthalene	1	< 333	ug/kg
		2-Methylnaphthalene	1	< 333	ug/kg
		4,6-Dinitro-o-cresol	1	< 1600	ug/kg
		4-Nitrophenol	1	< 1600	ug/kg
		Acenaphthene	1	< 333	ug/kg
		Acenaphthylene	1	< 333	ug/kg
		Anthracene	1	< 333	ug/kg
		Benz(a)anthracene	1	< 333	ug/kg
		Benz(a)pyrene	1	< 333	ug/kg
		Chrysene	1	< 333	ug/kg
		Di-n-butyl phthalate	1	< 333	ug/kg
		Dibenzofuran	1	< 333	ug/kg
		Fluoranthene	1	< 333	ug/kg
		Fluorene	1	< 333	ug/kg
		N-Nitrosodiphenylamine	1	< 333	ug/kg
		Naphthalene	1	< 333	ug/kg
		Nitrobenzene	1	< 333	ug/kg
		Pentachlorophenol	1	< 1600	ug/kg
		Phenanthrene	1	< 333	ug/kg
		Phenol	1	< 333	ug/kg
		Pyrene	1	< 333	ug/kg
		bis(2-Chloroethoxy)methane	1	< 333	ug/kg
		bis(2-Ethylhexyl)phthalate	1	< 333	ug/kg

COMMENTS: The semi-volatiles analysis was performed by the Pace Analytical - New Orleans laboratory. See the enclosed report.

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
ADDRESS: 6200 ROTHWAY, STE 190
HOUSTON, TX 77040
ATTENTION: BILL GOLDSBY

LIMS CLIENT: 0717 0007
PACE PROJECT: H44758
PACE CLIENT: 620437
P.O. NO: 03219

SAMPLE ID: HWPW-11G-SSO
SAMPLE NO: H449079
SAMPLE MATRIX: SOIL

DATE SAMPLED: 09-APR-97 0945
DATE RECEIVED: 11-APR-97
PROJECT MANAGER: Elessa Sommers

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
3	OSVTCS	TCL - Semi-volatile Extractables in Soil			
		1,2-Diphenylhydrazine	4	< 1330	ug/kg
		2,4-Dimethylphenol	4	< 1330	ug/kg
		2,4-Dinitrotoluene	4	< 1330	ug/kg
		2,6-Dinitrotoluene	4	< 1330	ug/kg
		2-Chloronaphthalene	4	< 1330	ug/kg
		2-Methylnaphthalene	4	< 1330	ug/kg
		4,6-Dinitro-o-cresol	4	< 6400	ug/kg
		4-Nitrophenol	4	< 6400	ug/kg
		Acenaphthene	4	< 1330	ug/kg
		Acenaphthylene	4	< 1330	ug/kg
		Anthracene	4	< 1330	ug/kg
		Benz(a)anthracene	4	< 1330	ug/kg
		Benz(a)pyrene	4	< 1330	ug/kg
		Chrysene	4	< 1330	ug/kg
		Di-n-butyl phthalate	4	< 1330	ug/kg
		Dibenzofuran	4	< 1330	ug/kg
		Fluoranthene	4	< 1330	ug/kg
		Fluorene	4	< 1330	ug/kg
		N-Nitrosodiphenylamine	4	< 1330	ug/kg
		Naphthalene	4	< 1330	ug/kg
		Nitrobenzene	4	< 1330	ug/kg
		Pentachlorophenol	4	< 6400	ug/kg
		Phenanthrene	4	< 1330	ug/kg
		Phenol	4	< 1330	ug/kg
		Pyrene	4	1510	ug/kg
		bis(2-Chloroethoxy)methane	4	< 1330	ug/kg
		bis(2-Ethylhexyl)phthalate	4	< 1330	ug/kg

COMMENTS: The semi-volatiles analysis was performed by the Pace Analytical - New Orleans laboratory. See the enclosed report.

REPORT OF LABORATORY ANALYSIS

Pace Analytical

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April 24, 1997
Report No.: 00060793
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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
ADDRESS: 6200 ROTHWAY, STE 190
HOUSTON, TX 77040-
ATTENTION: BILL GOLDSBY

LIMS CLIENT: 0717 0007
PACE PROJECT: H44758
PACE CLIENT: 620437
P.O. NO: 03219

SAMPLE ID: HWPW-7F-SSO
SAMPLE NO: H449080
SAMPLE MATRIX: SOIL

DATE SAMPLED: 09-APR-97 1000
DATE RECEIVED: 11-APR-97
PROJECT MANAGER: Elessa Sommers

TEST LN	CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
3	OSVTCS	TCL - Semi-volatile Extractables in Soil			
		1,2-Diphenylhydrazine	20	< 6660	ug/kg
		2,4-Dimethylphenol	20	< 6660	ug/kg
		2,4-Dinitrotoluene	20	< 6660	ug/kg
		2,6-Dinitrotoluene	20	< 6660	ug/kg
		2-Chloronaphthalene	20	< 6660	ug/kg
		2-Methylnaphthalene	20	< 6660	ug/kg
		4,6-Dinitro-o-cresol	20	< 32000	ug/kg
		4-Nitrophenol	20	< 32000	ug/kg
		Acenaphthene	20	< 6660	ug/kg
		Acenaphthylene	20	< 6660	ug/kg
		Anthracene	20	< 6660	ug/kg
		Benz(a)anthracene	20	< 6660	ug/kg
		Benz(a)pyrene	20	< 6660	ug/kg
		Chrysene	20	< 6660	ug/kg
		Di-n-butyl phthalate	20	< 6660	ug/kg
		Dibenzofuran	20	< 6660	ug/kg
		Fluoranthene	20	< 6660	ug/kg
		Fluorene	20	< 6660	ug/kg
		N-Nitrosodiphenylamine	20	< 6660	ug/kg
		Naphthalene	20	< 6660	ug/kg
		Nitrobenzene	20	< 6660	ug/kg
		Pentachlorophenol	20	< 32000	ug/kg
		Phenanthrene	20	< 6660	ug/kg
		Phenol	20	< 6660	ug/kg
		Pyrene	20	< 6660	ug/kg
		bis(2-Chloroethoxy)methane	20	< 6660	ug/kg
		bis(2-Ethylhexyl)phthalate	20	< 6660	ug/kg

COMMENTS: The semi-volatiles analysis was performed by the Pace Analytical - New Orleans laboratory. See the enclosed report.

REPORT OF LABORATORY ANALYSIS

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April 24, 1997

Report No.: 00060793
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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
ADDRESS: 6200 ROTHWAY, STE 190
HOUSTON, TX 77040
ATTENTION: BILL GOLDSBY

LIMS CLIENT: 0717 0007
PACE PROJECT: H44758
PACE CLIENT: 620437
P.O. NO: 03219

SAMPLE ID: HWPW-BF-SSO
SAMPLE NO: H449081
SAMPLE MATRIX: SOIL

DATE SAMPLED: 09-APR-97 1015
DATE RECEIVED: 11-APR-97
PROJECT MANAGER: Elessa Sommers

TEST LN	CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
3	OSVTCs	TCL - Semi-volatile Extractables in Soil			
		1,2-Diphenylhydrazine	4	< 1330	ug/kg
		2,4-Dimethylphenol	4	< 1330	ug/kg
		2,4-Dinitrotoluene	4	< 1330	ug/kg
		2,6-Dinitrotoluene	4	< 1330	ug/kg
		2-Chloronaphthalene	4	< 1330	ug/kg
		2-Methylnaphthalene	4	< 1330	ug/kg
		4,6-Dinitro-o-cresol	4	< 6400	ug/kg
		4-Nitrophenol	4	< 6400	ug/kg
		Acenaphthene	4	< 1330	ug/kg
		Acenaphthylene	4	< 1330	ug/kg
		Anthracene	4	< 1330	ug/kg
		Benz(a)anthracene	4	< 1330	ug/kg
		Benz(a)pyrene	4	< 1330	ug/kg
		Chrysene	4	< 1330	ug/kg
		Di-n-butyl phthalate	4	< 1330	ug/kg
		Dibenzofuran	4	< 1330	ug/kg
		Fluoranthene	4	1460	ug/kg
		Fluorene	4	< 1330	ug/kg
		N-Nitrosodiphenylamine	4	< 1330	ug/kg
		Naphthalene	4	< 1330	ug/kg
		Nitrobenzene	4	< 1330	ug/kg
		Pentachlorophenol	4	< 6400	ug/kg
		Phenanthrene	4	< 1330	ug/kg
		Phenol	4	< 1330	ug/kg
		Pyrene	4	< 1330	ug/kg
		bis(2-Chloroethoxy)methane	4	< 1330	ug/kg
		bis(2-Ethylhexyl)phthalate	4	< 1330	ug/kg

COMMENTS: The semi-volatiles analysis was performed by the Pace Analytical - New Orleans laboratory. See the enclosed report.

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REPORT OF LABORATORY ANALYSIS

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Fax: 281-488-4661

April 24, 1997
Report No.: 00060793
Section A Page 28

LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
ADDRESS: 6200 ROTHWAY, STE 190
HOUSTON, TX 77040
ATTENTION: BILL GOLDSBY

LIMS CLIENT: 0717 0007
PACE PROJECT: H44758
PACE CLIENT: 620437
P.O. NO: 03219

SAMPLE ID: HWPW-9F-SSO
SAMPLE NO: H449082
SAMPLE MATRIX: SOIL

DATE SAMPLED: 09-APR-97 1030
DATE RECEIVED: 11-APR-97
PROJECT MANAGER: Elessa Sommers

TEST LN	CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
3	OSVTC5	TCL - Semi-volatile Extractables in Soil			
		1,2-Diphenylhydrazine	4	< 1330	ug/kg
		2,4-Dimethylphenol	4	< 1330	ug/kg
		2,4-Dinitrotoluene	4	< 1330	ug/kg
		2,6-Dinitrotoluene	4	< 1330	ug/kg
		2-Chloronaphthalene	4	< 1330	ug/kg
		2-Methylnaphthalene	4	< 1330	ug/kg
		4,6-Dinitro-o-cresol	4	< 6400	ug/kg
		4-Nitrophenol	4	< 6400	ug/kg
		Acenaphthene	4	< 1330	ug/kg
		Acenaphthylene	4	< 1330	ug/kg
		Anthracene	4	< 1330	ug/kg
		Benzo(a)anthracene	4	< 1330	ug/kg
		Benzo(a)pyrene	4	< 1330	ug/kg
		Chrysene	4	< 1330	ug/kg
		Di-n-butyl phthalate	4	< 1330	ug/kg
		Dibenzofuran	4	< 1330	ug/kg
		Fluoranthene	4	< 1330	ug/kg
		Fluorene	4	< 1330	ug/kg
		N-Nitrosodiphenylamine	4	< 1330	ug/kg
		Naphthalene	4	< 1330	ug/kg
		Nitrobenzene	4	< 1330	ug/kg
		Pentachlorophenol	4	< 6400	ug/kg
		Phenanthrene	4	< 1330	ug/kg
		Phenol	4	< 1330	ug/kg
		Pyrene	4	< 1330	ug/kg
		bis(2-Chloroethoxy)methane	4	< 1330	ug/kg
		bis(2-Ethylhexyl)phthalate	4	< 1330	ug/kg

COMMENTS: The semi-volatiles analysis was performed by the Pace Analytical - New Orleans laboratory. See the enclosed report.

REPORT OF LABORATORY ANALYSIS

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April 24, 1997
Report No.: 00060793
Section A Page 29

LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
ADDRESS: 6200 ROTHWAY, STE 190
HOUSTON, TX 77040-
ATTENTION: BILL GOLDSBY

LIMS CLIENT: 0717 0007
PACE PROJECT: H44758
PACE CLIENT: 620437
P.O. NO: 03219

SAMPLE ID: HMPW-10F-SSO
SAMPLE NO: H449083
SAMPLE MATRIX: SOIL

DATE SAMPLED: 09-APR-97 1045
DATE RECEIVED: 11-APR-97
PROJECT MANAGER: Elessa Sommers

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
3	OSVTCS	TCL - Semi-volatile Extractables in Soil			
		1,2-Diphenylhydrazine	100	< 33300	ug/kg
		2,4-Dimethylphenol	100	< 33300	ug/kg
		2,4-Dinitrotoluene	100	< 33300	ug/kg
		2,6-Dinitrotoluene	100	< 33300	ug/kg
		2-Chloronaphthalene	100	< 33300	ug/kg
		2-Methylnaphthalene	100	< 33300	ug/kg
		4,6-Dinitro-o-cresol	100	< 160000	ug/kg
		4-Nitrophenol	100	< 160000	ug/kg
		Acenaphthene	100	< 33300	ug/kg
		Acenaphthylene	100	< 33300	ug/kg
		Anthracene	100	< 33300	ug/kg
		Benz(a)anthracene	100	44600	ug/kg
		Benzo(a)pyrene	100	< 33300	ug/kg
		Chrysene	100	57100	ug/kg
		Di-n-butyl phthalate	100	< 33300	ug/kg
		Dibenzofuran	100	< 33300	ug/kg
		Fluoranthene	100	237000	ug/kg
		Fluorene	100	< 33300	ug/kg
		N-Nitrosodiphenylamine	100	< 33300	ug/kg
		Naphthalene	100	< 33300	ug/kg
		Nitrobenzene	100	< 33300	ug/kg
		Pentachlorophenol	100	< 160000	ug/kg
		Phenanthrene	100	< 33300	ug/kg
		Phenol	100	< 33300	ug/kg
		Pyrene	100	204000	ug/kg
		bis(2-Chloroethoxy)methane	100	< 33300	ug/kg
		bis(2-Ethylhexyl)phthalate	100	< 33300	ug/kg

COMMENTS: The semi-volatiles analysis was performed by the Pace Analytical - New Orleans laboratory. See the enclosed report.

April 24, 1997
Report No.: 00060793
Section A Page 30LABORATORY ANALYSIS REPORTCLIENT NAME: TERRANEXT
ADDRESS: 6200 ROTHWAY, STE 190
HOUSTON, TX 77040
ATTENTION: BILL GOLDSBYSAMPLE ID: HWPW-11-550
SAMPLE NO: H449084
SAMPLE MATRIX: SOILLIMS CLIENT: 0717 0007
PACE PROJECT: H44758
PACE CLIENT: 620437
P.O. NO: 03219DATE SAMPLED: 09-APR-97 1100
DATE RECEIVED: 11-APR-97
PROJECT MANAGER: Elessa Sommers

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
3	OSVTCS	TCL - Semi-volatile Extractables in Soil			
		1,2-Diphenylhydrazine	25	< 8330	ug/kg
		2,4-Dimethylphenol	25	< 8330	ug/kg
		2,4-Dinitrotoluene	25	< 8330	ug/kg
		2,6-Dinitrotoluene	25	< 8330	ug/kg
		2-Chloronaphthalene	25	< 8330	ug/kg
		2-Methylnaphthalene	25	< 8330	ug/kg
		4,6-Dinitro-o-cresol	25	< 40000	ug/kg
		4-Nitrophenol	25	< 40000	ug/kg
		Acenaphthene	25	< 8330	ug/kg
		Acenaphthylene	25	< 8330	ug/kg
		Anthracene	25	13000	ug/kg
		Benzo(a)anthracene	25	10800	ug/kg
		Benzo(a)pyrene	25	< 8330	ug/kg
		Chrysene	25	10800	ug/kg
		Di-n-butyl phthalate	25	< 8330	ug/kg
		Dibenzofuran	25	< 8330	ug/kg
		Fluoranthene	25	57800	ug/kg
		Fluorene	25	< 8330	ug/kg
		N-Nitrosodiphenylamine	25	< 8330	ug/kg
		Naphthalene	25	< 8330	ug/kg
		Nitrobenzene	25	< 8330	ug/kg
		Pentachlorophenol	25	< 40000	ug/kg
		Phenanthrene	25	60200	ug/kg
		Phenol	25	< 8330	ug/kg
		Pyrene	25	40000	ug/kg
		bis(2-Chloroethoxy)methane	25	< 8330	ug/kg
		bis(2-Ethylhexyl)phthalate	25	< 8330	ug/kg

COMMENTS: The semi-volatiles analysis was performed by the Pace Analytical - New Orleans laboratory. See the enclosed report.

REPORT OF LABORATORY ANALYSIS

April 24, 1997
Report No.: 00060793
Section A Page 31LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
ADDRESS: 6200 ROTHWAY, STE 190
HOUSTON, TX 77040
ATTENTION: BILL GOLDSBY

LIMS CLIENT: 0717 0007
PACE PROJECT: H44758
PACE CLIENT: 620437
P.O. NO: 03219

SAMPLE ID: HWPW-AOCSE-500
SAMPLE NO: H449085
SAMPLE MATRIX: SOIL

DATE SAMPLED: 10-APR-97 1150
DATE RECEIVED: 11-APR-97
PROJECT MANAGER: Elessa Sommers

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
1	OVTCS2	B260A TCL Volatiles in Soil			
		1,2-Dichloroethane	1	< 5	ug/kg
		Benzene	1	< 5	ug/kg
		Chlorobenzene	1	< 5	ug/kg
		Ethylbenzene	1	< 5	ug/kg
		Methylene chloride	1	< 5	ug/kg
		Toluene	1	< 5	ug/kg
		Xylenes (total)	1	< 5	ug/kg
3	OSVTCS	TCL - Semi-volatile Extractables in Soil			
		1,2-Diphenylhydrazine	40	< 13300	ug/kg
		2,4-Dimethylphenol	40	< 13300	ug/kg
		2,4-Dinitrotoluene	40	< 13300	ug/kg
		2,6-Dinitrotoluene	40	< 13300	ug/kg
		2-Chloronaphthalene	40	< 13300	ug/kg
		2-Methylnaphthalene	40	< 13300	ug/kg
		4,6-Dinitro-o-cresol	40	< 64000	ug/kg
		4-Nitrophenol	40	< 64000	ug/kg
		Acenaphthene	40	< 13300	ug/kg
		Acenaphthylene	40	< 13300	ug/kg
		Anthracene	40	< 13300	ug/kg
		Benzo(a)anthracene	40	21500	ug/kg
		Benzo(a)pyrene	40	17800	ug/kg
		Chrysene	40	34000	ug/kg
		Di-n-butyl phthalate	40	< 13300	ug/kg
		Dibenzofuran	40	< 13300	ug/kg
		Fluoranthene	40	50900	ug/kg
		Fluorene	40	< 13300	ug/kg
		N-Nitrosodiphenylamine	40	< 13300	ug/kg
		Naphthalene	40	< 13300	ug/kg
		Nitrobenzene	40	< 13300	ug/kg
		Pentachlorophenol	40	< 64000	ug/kg
		Phenanthrene	40	< 13300	ug/kg
		Phenol	40	< 13300	ug/kg
		Pyrene	40	58300	ug/kg
		bis(2-Chloroethoxy)methane	40	< 13300	ug/kg

REPORT OF LABORATORY ANALYSIS

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
SAMPLE ID: HWPW-AOCSE-500
SAMPLE NO: H449085

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
	bis(2-Ethylhexyl)phthalate		40	< 13300	ug/kg

COMMENTS: The semi-volatiles analysis was performed by the Pace Analytical - New Orleans laboratory. See the enclosed report.

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April 24, 1997
Report No.: 00060793
Section B Page 1

SUPPLEMENTAL INFORMATION

LN	TEST	LCSR CODE	DUP/MS BLNK	SAMPLE PREPARATION MS/MSD BATCH	LR-METHOD	DATE/TIME	ANALYST	LR-METHOD	DATE/TIME	ANALYST	INSTRUMENT
<hr/>											
SAMPLE ID: HWPW-A1-SSO											SAMPLE NO: H449055
3	OSVTCS	73646	73646	NA		19-8270B		19-APR-97	1225	TTT	
SAMPLE ID: HWPW-A2-SSO											SAMPLE NO: H449056
3	OSVTCS	73646	73646	NA		19-8270B		19-APR-97	1312	TTT	
SAMPLE ID: HWPW-A3-SSO											SAMPLE NO: H449057
3	OSVTCS	73646	73646	NA		19-8270B		19-APR-97	1358	TTT	
SAMPLE ID: HWPW-A4-SSO											SAMPLE NO: H449058
3	OSVTCS	73646	73646	NA		19-8270B		19-APR-97	1444	TTT	
SAMPLE ID: HWPW-A5-SSO											SAMPLE NO: H449059
3	OSVTCS	73646	73646	NA		19-8270B		20-APR-97	1928	TTT	
SAMPLE ID: HWPW-A6-SSO											SAMPLE NO: H449060
3	OSVTCS	73646	73646	NA		19-8270B		19-APR-97	1617	TTT	
SAMPLE ID: HWPW-B1-SSO											SAMPLE NO: H449061
3	OSVTCS	73646	73646	NA		19-8270B		19-APR-97	1704	TTT	
SAMPLE ID: HWPW-B2-SSO											SAMPLE NO: H449062
3	OSVTCS	73646	73646	NA		19-8270B		21-APR-97	1214	TTT	
SAMPLE ID: HWPW-B3-SSO											SAMPLE NO: H449063
3	OSVTCS	73646	73646	NA		19-8270B		21-APR-97	1300	TTT	
SAMPLE ID: HWPW-B4-SSO											SAMPLE NO: H449064
3	OSVTCS	73646	73646	NA		19-8270B		20-APR-97	2014	TTT	

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April 24, 1997
Report No.: 00060793
Section B Page 2

SUPPLEMENTAL INFORMATION

LN	TEST CODE	LCSR	DUP/MS	SAMPLE PREPARATION			SAMPLE ANALYSIS		
		BLNK	MS/MSD	BATCH	LR-METHOD	DATE/TIME	ANALYST	LR-METHOD	DATE/TIME ANALYST INSTRUMENT
SAMPLE ID: HWPW-B5-SSO									SAMPLE NO: H449065
3	OSVTCS	73646	73646	NA		19-82708		19-APR-97 2009	TTT
SAMPLE ID: HWPW-B6-SSO									SAMPLE NO: H449066
3	OSVTCS	73646	73646	NA		19-82708		19-APR-97 2055	TTT
SAMPLE ID: HWPW-C1-SSO									SAMPLE NO: H449067
3	OSVTCS	73646	73646	NA		19-82708		19-APR-97 2141	TTT
SAMPLE ID: HWPW-C2-SSO									SAMPLE NO: H449068
3	OSVTCS	73646	73646	NA		19-82708		20-APR-97 2101	TTT
SAMPLE ID: HWPW-C3-SSO									SAMPLE NO: H449069
3	OSVTCS	73646	73646	NA		19-82708		20-APR-97 1145	TTT
SAMPLE ID: HWPW-C4-SSO									SAMPLE NO: H449070
3	OSVTCS	73646	73646	NA		19-82708		20-APR-97 1231	TTT
SAMPLE ID: HWPW-C5-SSO									SAMPLE NO: H449071
3	OSVTCS	73646	73646	NA		19-82708		20-APR-97 1317	TTT
SAMPLE ID: HWPW-C6-SSO									SAMPLE NO: H449072
3	OSVTCS	73646	73646	NA		19-82708		20-APR-97 1404	TTT
SAMPLE ID: HWPW-D1-SSO									SAMPLE NO: H449073
3	OSVTCS	73646	73646	NA		19-82708		20-APR-97 1450	TTT
SAMPLE ID: HWPW-D2-SSO									SAMPLE NO: H449074
3	OSVTCS	73646	73646	NA		19-82708		20-APR-97 1536	TTT

April 24, 1997
Report No.: 00060793
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SUPPLEMENTAL INFORMATION

LN	TEST CODE	LCSR	DUP/MS	SAMPLE PREPARATION			SAMPLE ANALYSIS			INSTRUMENT
		BLNK	MS/MSD	BATCH	LR-METHOD	DATE/TIME	ANALYST	LR-METHOD	DATE/TIME	
SAMPLE ID: HWPW-8G-SSO									SAMPLE NO: H449075	
3	OSVTCS	73646	73646	NA				19-8270B	20-APR-97 1755	TTT
SAMPLE ID: HWPW-7G-SSO									SAMPLE NO: H449076	
3	OSVTCS	73646	73646	NA				19-8270B	18-APR-97 1256	TTT
SAMPLE ID: HWPW-9G-SSO									SAMPLE NO: H449077	
3	OSVTCS	73646	73646	NA				19-8270B	17-APR-97 1658	TTT
SAMPLE ID: HWPW-10G-SSO									SAMPLE NO: H449078	
3	OSVTCS	73646	73646	NA				19-8270B	17-APR-97 1745	TTT
SAMPLE ID: HWPW-11G-SSO									SAMPLE NO: H449079	
3	OSVTCS	73646	73646	NA				19-8270B	18-APR-97 1343	TTT
SAMPLE ID: HWPW-7F-SSO									SAMPLE NO: H449080	
3	OSVTCS	73646	73646	NA				19-8270B	18-APR-97 1429	TTT
SAMPLE ID: HWPW-8F-SSO									SAMPLE NO: H449081	
3	OSVTCS	73646	73646	NA				19-8270B	18-APR-97 1517	TTT
SAMPLE ID: HWPW-9F-SSO									SAMPLE NO: H449082	
3	OSVTCS	73646	73646	NA				19-8270B	18-APR-97 1604	TTT
SAMPLE ID: HWPW-10F-SSO									SAMPLE NO: H449083	
3	OSVTCS	73646	73646	NA				19-8270B	17-APR-97 2140	TTT
SAMPLE ID: HWPW-11-SSO									SAMPLE NO: H449084	
3	OSVTCS	73646	73646	NA				19-8270B	20-APR-97 1842	TTT

REPORT OF LABORATORY ANALYSIS

Pace Analytical

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April 24, 1997
Report No.: 00060793
Section B Page 4

SUPPLEMENTAL INFORMATION

LN	TEST	LCSR	DUP/MS	SAMPLE PREPARATION			SAMPLE ANALYSIS			INSTRUMENT
		CODE	BLNK	MS/MSD	BATCH	LR-METHOD	DATE/TIME	ANALYST	LR-METHOD	

SAMPLE ID: HMPW-AOC5E-S00

SAMPLE NO: H449085

1	OVTCS2	73695	72847	NA		19-8260A	23-APR-96	1727	MH	GCMSB
3	DSVTCS	73646	73646	NA		19-8270B	18-APR-97	1651	TTT	

LR Method Literature Reference

19 EPA-Test Methods for Evaluating Solid Waste, 3rd ed, Nov. 1986 and updates

REPORT OF LABORATORY ANALYSIS

April 24, 1997
Report No.: 00060793
Section C Page 1SURROGATE STANDARD RECOVERY

LN	TEST CODE	SURROGATE COMPOUND	PERCENT RECOVERY	ACCEPTANCE LIMITS	REF LN
SAMPLE ID: HMPW-AOCSE-SOO					SAMPLE NO: H449085
2	\$VOA2S	GC/MS Volatiles Surrogates (8260)			1
		4-Bromoiodobenzene	105	-	
		Dibromoiodomethane	105	-	
		Toluene-d8	99	-	

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April 24, 1997
Report No.: 00060793
Section D Page 1LABORATORY CONTROL SAMPLE RECOVERY

TEST CODE	DETERMINATION	LCS % RECOVERY	ACCEPTANCE LIMITS
BATCH NO: 73695			SAMPLE NO: H385748
OVTC52	8260A TCL Volatiles in Soil		
	1,1-Dichloroethene	79	+
	Benzene	100	-
	Chlorobenzene	100	+
	Toluene	100	-
	Trichloroethene	105	-

April 24, 1997
Report No.: 00060793
Section E Page 1

METHOD BLANK DATA

TEST CODE	DETERMINATION	RESULT	UNIT
BATCH NO: 73695		SAMPLE NO:	H385749
OVTC52	8260A TCL Volatiles in Soil		
	1,2-Dichloroethane	< 5	ug/kg
	Benzene	< 5	ug/kg
	Chlorobenzene	< 5	ug/kg
	Ethylbenzene	< 5	ug/kg
	Methylene chloride	< 5	ug/kg
	Toluene	< 5	ug/kg
	Xylenes (total)	< 5	ug/kg

REPORT OF LABORATORY ANALYSIS

April 24, 1997
Report No.: 00060793
Section H Page 1MATRIX SPIKE AND MATRIX SPIKE DUPLICATE DATA

TEST CODE	DETERMINATION	MS RESULT	MSD RESULT	UNITS	RPD	MS PCT RCVRY	MSD PCT RCVRY
BATCH NO: 72847						SAMPLE NO: H447507	
OVTC52	8260A TCL Volatiles in Soil						
	1,1-Dichloroethene	36.4	41.0	ug/kg	11.7	91	102
	Benzene	37.4	42.3	ug/kg	12.4	93	106
	Chlorobenzene	33.0	37.1	ug/kg	11.7	82	93
	Toluene	34.8	38.9	ug/kg	11.0	87	97
	Trichloroethene	36.0	40.1	ug/kg	10.8	90	100

Pace Analytical

CHAIN-OF-CUSTODY RECORD Analytical Request

Client: TEKHNEXT
 Address: 1200 Rollins, #190
Waco, Texas 767040
 Phone: (254) 746-9270

Report To: TEKHNEXT
 Bill To:
 P.O. # / Billing Reference 03219
 Project Name / No.

Pace Client No.
 Pace Project Manager
 Pace Project No
 *Requested Due Date

Sampled By (PRINT)

9-3-97

Sampler Signature

Date Sampled

ITEM NO.	SAMPLE DESCRIPTION	TIME	MATRIX	PACE NO.	NO OF CONTAINERS	PRESERVATIVES				ANALYSES REQUEST				REMARKS
						UNPRESERVED	H ₂ SO ₄	HNO ₃	VOA	1	2	3	4	
1	soil A1	16:00	Soil	03219	1	X				X				
2	soil A2	16:00	Soil	03219	1									
3	soil B1	16:00	Soil	03219	1									
4	soil B2	16:00	Soil	03219	1									
5	soil C1	16:00	Soil	03219	1									
6	soil C2	16:00	Soil	03219	1									
7														
8														

COOLER NOS.	BAILERS	SHIPMENT OUT DATE	METHOD RETURNED DATE	ITEM NUMBER	RELINQUISHED BY	AFFILIATION	ACCEPTED BY	AFFILIATION	DATE	TIME

Additional Comments

0902

Temp 30°

*D. French / PAST-House Chem. Handl. Inc. 41411610
from Fed Ex 4/15/97 0900*

SEE REVERSE SIDE FOR INSTRUCTIONS

Pace Analytical

CHAIN-OF-CUSTODY RECORD Analytical Request

Client: Environmental Protection Agency
 Address: 401 M St. SW, Washington, DC 20460
 Phone: (202) 260-0202

Report To: Toronto Office
 Bill To: _____
 P.O. # / Billing Reference: 03219
 Project Name / No.: _____

Pace Client No: _____
 Pace Project Manager: _____
 Pace Project No: _____
 *Requested Due Date: _____

Sampled By (PRINT): _____

Sampler Signature: _____ Date Sampled: 7/17/97

ITEM NO.	SAMPLE DESCRIPTION	TIME	MATRIX	PAGE NO.	NO. OF CONTAINERS	PRESERVATIVES				ANALYSES REQUEST	REMARKS
						H ₂ SO ₄	HNO ₃	VGA	Q		
1	1000- R1 - 1000	1215	all	1001	1	X				X	
2	1000- R1 - 2000	1245		602	1						
3	1000- R1 - 2000	1500		603	1						
4	1000- R1 - 2000	1730		604	1						
5	1000- R1 - 2000	1745		605	1						
6	1000- R1 - 2000	1845	✓	100	1	✓					
7											
8											

COOLER NO.	BAIERS	SHIPMENT METHOD	OUT DATE	RETURNED DATE	ITEM NUMBER	RELINQUISHED BY AFFILIATION	ACCEPTED BY AFFILIATION	DATE	TIME

Additional Comments:

*D. Peacock/HSI-Han 2d Floor ER 4/16/97 1610
 FLS ER phone hands/Pace 4/15/97 0900*

SEE REVERSE SIDE FOR INSTRUCTIONS

Pac Analytical

CHAIN-OF-CUSTODY RECORD
Analytical Request

Client Address Phone

Address 100 W. Main # 190
Phone 770-8000
Phone 460-4227

Sampled By (PRINT)

Sampler Signature _____ **Date Sampled** _____

Date Sampled

7-5-27

ITEM **SAMPLE DESCRIPTION** **TIME - MATRIX**

SAMPLING SHEET						NO. OF CONTAINERS	PRESERVATIVES			ANALYSES REQUEST	
ITEM NO.	SAMPLE DESCRIPTION	TIME	MATRIX	PAGE NO.	UNPRESERVED		H ₂ SO ₄	HNO ₃	VOA		
1	Soil sample 1	1140	501	067	1	X					
2	Soil sample 2	1640		067	1						
3	Soil sample 3	1655		067	1						
4	Soil sample 4	1715		70	1						
5	Soil sample 5	1520		71	1						
6	Soil sample 6	1530		72	1						
7	Soil sample 7	1530		73	1						
8	Soil sample 8	1530		74	1						
REMARKS											

Additional Comments

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ITEM NUMBER	RELINQUISHED BY AFFILIATION	ACCEPTED BY AFFILIATION	DATE	TIME
	D. Puch / PAS Houston Fed EX	G. Vassilieff Doris Hall / Lm	4/14/97	1610 4/15/97 0700

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Pace Analytical

PAC

CHAIN-OF-CUSTODY RECORD
Analytical Request

Client: *Environmental*

Address: *1000 University # 190*
Urbana IL 61801

Phone: *(217) 337-5372*

Report To: _____
Bill To: *TENRAHEM*
P.O. # / Billing Reference: *4*
Project Name / No. *03219*

Pace Client No. _____
Pace Project Manager _____
Pace Project No. _____
*Requested Due Date _____

Sampled By (PRINT): *John S.*

Sampler Signature: *John S.*

Date Sampled: *4/9/96*

ITEM No.	SAMPLE DESCRIPTION	TIME	MATRIX	PACE NO	NO. OF CONTAINERS	PRESERVATIVES			ANALYSES REQUEST	REMARKS
						UNPRESERVED	H ₂ SO ₄	HNO ₃	VOA	
1	Soil	10:00 AM	soil	501	1					
2	Soil	10:00 AM	soil	502	1					
3	Soil	10:00 AM	soil	503	1					
4	Soil	10:00 AM	soil	504	1					
5	Soil	10:00 AM	soil	505	1					
6	Soil	10:00 AM	soil	506	1					
7	Soil	10:00 AM	soil	507	1					
8	Soil	10:00 AM	soil	508	1					

COOLER NOS	BAILERS	SHIPMENT METHOD		ITEM NUMBER	RELINQUISHED BY	AFFILIATION	ACCEPTED BY	AFFILIATION	DATE	TIME
		OUT DATE	RETURNED DATE							

Additional Comments:

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John S.

R. Peacock-Hasten
FBI EL

D. M. Walker
Kao. H. L. K. 4/19/96 1610

SEE REVERSE SIDE FOR INSTRUCTIONS

Pace Analytical

CHAIN-OF-CUSTODY RECORD Analytical Request

Client: TERRANEY
Address: 1000 C-House #190
Phone:

Sampled By (PRINT):

Sampler Signature: Date Sampled: 8-7-97

ITEM No.	SAMPLE DESCRIPTION	TIME	MATRIX	PAGE NO.
1	Soil ref - 100	10:45	soil	007
2	Soil ref - 200	11:00	soil	008
3				
4				
5				
6				
7				
8				

NO. OF CONTAINERS	PRESERVATIVES				ANALYSES REQUEST
	UNPRESERVED	H ₂ SO ₄	HNO ₃	VGA	
1	X				
2	↓	↓			↓
3					
4					
5	X				XX
6					
7					
8					

REMARKS

1000 ft +

COOLER NOS.	BAILERS	SHIPMENT OUT DATE	METHOD RETURNED DATE	ITEM NUMBER	RELINQUISHED BY	AFFILIATION	ACCEPTED BY	AFFILIATION	DATE	TIME

Additional Comments:

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Tomp 3c

W. Gandy P&I Harbor
Fed Ex
Pls. han & file 4/14/97 1610
4/15/97 0900

SEE REVERSE SIDE FOR INSTRUCTIONS

May 19, 1997
Report No.: 00061433
Section A Page 1

LABORATORY ANALYSIS REPORT

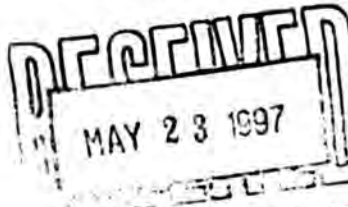
CLIENT NAME: TERRANEXT
ADDRESS: 8101 COLLEGE BLVD., SUITE 230
OVERLAND PARK, KS 66210-

ATTENTION: CURTIS L. JONES, CHMM

SAMPLE ID: HP17-UTZ

SAMPLE NO: H450536

SAMPLE MATRIX: WATER



LIMS CLIENT: 0717 0007

PACE PROJECT: H45136

PACE CLIENT: 620437

P.O. NO: 03410

DATE SAMPLED: 08-MAY-97

DATE RECEIVED: 10-MAY-97

PROJECT MANAGER: Elessa Sommers

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
1	OVTCW2	8260A TCL Volatiles in Water			
		1,2-Dichloroethane	1	< 5	ug/L
		Benzene	1	< 5	ug/L
		Chlorobenzene	1	< 5	ug/L
		Ethylbenzene	1	< 5	ug/L
		Methylene chloride	1	< 5	ug/L
		Toluene	1	< 5	ug/L
		Xylenes (total)	1	< 5	ug/L
3	OSVTCW	TCL - Semi-volatile Extractables in Water			
		1,2-Diphenylhydrazine	1	< 10.0	ug/L
		2,4-Dimethylphenol	1	< 10.0	ug/L
		2,4-Dinitrotoluene	1	< 10.0	ug/L
		2,6-Dinitrotoluene	1	< 10.0	ug/L
		2-Chloronaphthalene	1	< 10.0	ug/L
		2-Methylnaphthalene	1	< 10.0	ug/L
		4,6-Dinitro-o-cresol	1	< 25.0	ug/L
		4-Nitrophenol	1	< 25.0	ug/L
		Acenaphthene	1	32.9	ug/L
		Acenaphthylene	1	< 10.0	ug/L
		Anthracene	1	< 10.0	ug/L
		Benzo(a)anthracene	1	< 10.0	ug/L
		Benzo(a)pyrene	1	< 10.0	ug/L
		Chrysene	1	< 10.0	ug/L
		Di-n-butylphthalate	1	< 10.0	ug/L
		Dibenzofuran	1	< 10.0	ug/L
		Fluoranthene	1	< 10.0	ug/L
		Fluorene	1	16.3	ug/L
		N-Nitrosodiphenylamine	1	< 10.0	ug/L
		Naphthalene	1	< 10.0	ug/L
		Nitrobenzene	1	< 10.0	ug/L
		Pentachlorophenol	1	< 25.0	ug/L
		Phenanthrene	1	< 10.0	ug/L
		Phenol	1	18.4	ug/L
		Pyrene	1	< 10.0	ug/L
		bis(2-Chloroethoxy)methane	1	< 10.0	ug/L

REPORT OF LABORATORY ANALYSIS

Pace Analytical

Pace Analytical Services, Inc.
900 Gemini Avenue
Houston, TX 77058
Tel: 281-485-1810
Fax: 281-485-4661

May 19, 1997
Report No.: 00061433
Section A Page 2

LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEKT
SAMPLE ID: HP17-UTZ
SAMPLE NO: H450536

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT UNITS
		bis(2-Ethylhexyl)phthalate	1	< 10.0 ug/L

COMMENTS: The organic analyses were performed by Pace Analytical - New Orleans laboratory.

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REPORT OF LABORATORY ANALYSIS

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May 19, 1997
Report No.: 00061433
Section A Page 3

LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
ADDRESS: 8101 COLLEGE BLVD., SUITE 230
OVERLAND PARK, KS 66210-
ATTENTION: CURTIS L. JONES, CHMM

LIMS CLIENT: 0717 0007
PACE PROJECT: H45136
PACE CLIENT: 620437
P.O. NO: 03410

SAMPLE ID: HP17-STZ
SAMPLE NO: H450537
SAMPLE MATRIX: WATER

DATE SAMPLED: 08-MAY-97
DATE RECEIVED: 10-MAY-97
PROJECT MANAGER: Elessa Sommers

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
1	OVTCW2	8260A TCL Volatiles in Water			
		1,2-Dichloroethane	1	< 5	ug/L
		Benzene	1	< 5	ug/L
		Chlorobenzene	1	< 5	ug/L
		Ethylbenzene	1	< 5	ug/L
		Methylene chloride	1	< 5	ug/L
		Toluene	1	< 5	ug/L
		Xylenes (total)	1	< 5	ug/L
3	OSVTCW	TCL - Semi-volatile Extractables in Water			
		1,2-Diphenylhydrazine	1	< 10	ug/L
		2,4-Dimethylphenol	1	< 10	ug/L
		2,4-Dinitrotoluene	1	< 10	ug/L
		2,6-Dinitrotoluene	1	< 10	ug/L
		2-Chloronaphthalene	1	< 10	ug/L
		2-Methylnaphthalene	1	< 10	ug/L
		4,6-Dinitro-o-cresol	1	< 25	ug/L
		4-Nitrophenol	1	< 25	ug/L
		Acenaphthene	1	< 10	ug/L
		Acenaphthylene	1	< 10	ug/L
		Anthracene	1	< 10	ug/L
		Benzo(a)anthracene	1	< 10	ug/L
		Benzo(a)pyrene	1	< 10	ug/L
		Chrysene	1	< 10	ug/L
		Di-n-butylphthalate	1	14.2	ug/L
		Dibenzofuran	1	< 10	ug/L
		Fluoranthene	1	< 10	ug/L
		Fluorene	1	< 10	ug/L
		N-Nitrosodiphenylamine	1	< 10	ug/L
		Naphthalene	1	< 10	ug/L
		Nitrobenzene	1	< 10	ug/L
		Pentachlorophenol	1	< 25	ug/L
		Phenanthrene	1	< 10	ug/L
		Phenol	1	21.4	ug/L
		Pyrene	1	< 10	ug/L
		bis(2-Chloroethoxy)methane	1	< 10	ug/L

REPORT OF LABORATORY ANALYSIS

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May 19, 1997
Report No.: 00061433
Section A Page 4

LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
SAMPLE ID: HP17-STZ
SAMPLE NO: H450537

TEST LN	CODE	DETERMINATION	DILUTION FACTOR	RESULT UNITS
		bis(2-Ethylhexyl)phthalate	1	< 10 ug/L

COMMENTS: The organic analyses were performed by Pace Analytical - New Orleans laboratory.

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REPORT OF LABORATORY ANALYSIS

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May 19, 1997

Report No.: 00061433

Section A Page 5

LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
 ADDRESS: 8101 COLLEGE BLVD., SUITE 230
 OVERLAND PARK, KS 66210
 ATTENTION: CURTIS L. JONES, CHMM

LIMS CLIENT: 0717 0007
 PACE PROJECT: H45136
 PACE CLIENT: 620437
 P.O. NO: 03410

SAMPLE ID: HP18-UTZ
 SAMPLE NO: H450538
 SAMPLE MATRIX: WATER

DATE SAMPLED: 08-MAY-97
 DATE RECEIVED: 10-MAY-97
 PROJECT MANAGER: Elessa Sommers

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
1	OVTCW2	8260A TCL Volatiles in Water			
		1,2-Dichloroethane	1	< 5.00	ug/L
		Benzene	1	< 5.00	ug/L
		Chlorobenzene	1	< 5.00	ug/L
		Ethylbenzene	1	< 5.00	ug/L
		Methylene chloride	1	< 5.00	ug/L
		Toluene	1	< 5.00	ug/L
		Xylenes (total)	1	< 5.00	ug/L
3	OSVTCW	TCL - Semi-volatile Extractables in Water			
		1,2-Diphenylhydrazine	1	< 10	ug/L
		2,4-Dimethylphenol	1	< 10	ug/L
		2,4-Dinitrotoluene	1	< 10	ug/L
		2,6-Dinitrotoluene	1	< 10	ug/L
		2-Chloronaphthalene	1	< 10	ug/L
		2-Methylnaphthalene	1	< 10	ug/L
		4,6-Dinitro-o-cresol	1	< 25	ug/L
		4-Nitrophenol	1	< 25	ug/L
		Acenaphthene	5	218	ug/L
		Acenaphthylene	1	< 10	ug/L
		Anthracene	1	< 10	ug/L
		Benzo(a)anthracene	1	< 10	ug/L
		Benzo(a)pyrene	1	< 10	ug/L
		Chrysene	1	< 10	ug/L
		Di-n-butylphthalate	1	< 10	ug/L
		Dibenzofuran	5	110	ug/L
		Fluoranthene	1	< 10	ug/L
		Fluorene	5	116	ug/L
		N-Nitrosodiphenylamine	1	< 10	ug/L
		Naphthalene	5	391	ug/L
		Nitrobenzene	1	< 10	ug/L
		Pentachlorophenol	1	< 25	ug/L
		Phenanthrene	1	13.2	ug/L
		Phenol	1	< 10	ug/L
		Pyrene	1	< 10	ug/L
		bis(2-Chloroethoxy)methane	1	< 10	ug/L

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May 19, 1997
Report No.: 00061433
Section A Page 6

LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
SAMPLE ID: HP18-UTZ
SAMPLE NO: H450538

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
		bis(2-Ethylhexyl)phthalate	1	< 10	ug/L
5	1590	Solids, Dissolved at 180C	1	914	mg/L
6	1610	Solids, Suspended at 103C	2	632	mg/L

COMMENTS: The organic analyses were performed by Pace Analytical - New Orleans laboratory.

REPORT OF LABORATORY ANALYSIS

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May 19, 1997
Report No.: 00061433
Section A Page 7

LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
ADDRESS: 8101 COLLEGE BLVD., SUITE 230
OVERLAND PARK, KS 66210-
ATTENTION: CURTIS L. JONES, CHMM

SAMPLE ID: HP18-STZ
SAMPLE NO: H450539
SAMPLE MATRIX: WATER

LIMS CLIENT: 0717 0007
PACE PROJECT: H45136
PACE CLIENT: 620437
P.O. NO: 03410

DATE SAMPLED: 08-MAY-97
DATE RECEIVED: 10-MAY-97
PROJECT MANAGER: Elessa Sommers

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
1	OVTCW2	8260A TCL Volatiles in Water			
		1,2-Dichloroethane	1	< 5	ug/L
		Benzene	1	< 5	ug/L
		Chlorobenzene	1	< 5	ug/L
		Ethylbenzene	1	< 5	ug/L
		Methylene chloride	1	< 5	ug/L
		Toluene	1	< 5	ug/L
		Xylenes (total)	1	< 5	ug/L
3	OSVTCW	TCL - Semi-volatile Extractables in Water			
		1,2-Diphenylhydrazine	1	< 11.1*	ug/L
		2,4-Dimethylphenol	1	< 11.1*	ug/L
		2,4-Dinitrotoluene	1	< 11.1*	ug/L
		2,6-Dinitrotoluene	1	< 11.1*	ug/L
		2-Chloronaphthalene	1	< 11.1*	ug/L
		2-Methylnaphthalene	1	63.7*	ug/L
		4,6-Dinitro-o-cresol	1	< 27.7*	ug/L
		4-Nitrophenol	1	< 27.7*	ug/L
		Acenaphthene	5	185 *	ug/L
		Acenaphthylene	1	< 11.1*	ug/L
		Anthracene	1	< 11.1*	ug/L
		Benzo(a)anthracene	1	< 11.1*	ug/L
		Benzo(a)pyrene	1	< 11.1*	ug/L
		Chrysene	1	< 11.1*	ug/L
		Di-n-butylphthalate	1	< 11.1*	ug/L
		Dibenzofuran	5	145 *	ug/L
		Fluoranthene	1	< 11.1*	ug/L
		Fluorene	5	126 *	ug/L
		N-Nitrosodiphenylamine	1	< 11.1*	ug/L
		Naphthalene	10	476 *	ug/L
		Nitrobenzene	1	< 11.1*	ug/L
		Pentachlorophenol	1	< 27.7*	ug/L
		Phenanthrene	1	78.1*	ug/L
		Phenol	1	13.2*	ug/L
		Pyrene	1	< 11.1*	ug/L
		bis(2-Chloroethoxy)methane	1	< 11.1*	ug/L

REPORT OF LABORATORY ANALYSIS

Pace Analytical

Pace Analytical Services, Inc.
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May 19, 1997
Report No.: 00061433
Section A Page 8

LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
SAMPLE ID: HP18-STZ
SAMPLE NO: H450539

LN	TEST CODE	DETERMINATION	DILUTION		RESULT	UNITS
			FACTOR			
		bis(2-Ethylhexyl)phthalate	1	< 11.1*	ug/L	
5	1590	Solids, Dissolved at 180C	1	881	mg/L	
6	1610	Solids, Suspended at 103C	10	16,070	mg/L	

COMMENTS: * A reduced sample aliquot was extracted. The reporting limit is elevated accordingly.
The values for Acenaphthene, Dibenzofuran, Fluorene, and Naphthalene were based upon analysis at a dilution due to the high analyte concentration.
The organic analyses were performed by Pace Analytical - New Orleans laboratory.

REPORT OF LABORATORY ANALYSIS

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May 19, 1997
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Section A Page 9

LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
ADDRESS: 8101 COLLEGE BLVD., SUITE 230
OVERLAND PARK, KS 66210-
ATTENTION: CURTIS L. JONES, CHMM

LIMS CLIENT: 0717 0007
PACE PROJECT: H45136
PACE CLIENT: 620437
P.O. NO: 03410

SAMPLE ID: HP19-UTZ
SAMPLE NO: H450540
SAMPLE MATRIX: WATER

DATE SAMPLED: 08-MAY-97
DATE RECEIVED: 10-MAY-97
PROJECT MANAGER: Elessa Sommers

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
1	OVTOW2	8260A TCL Volatiles in Water			
		1,2-Dichloroethane	1	< 5	ug/L
		Benzene	1	< 5	ug/L
		Chlorobenzene	1	< 5	ug/L
		Ethylbenzene	1	< 5	ug/L
		Methylene chloride	1	< 5	ug/L
		Toluene	1	< 5	ug/L
		Xylenes (total)	1	< 5	ug/L
3	OSVTCW	TCL - Semi-volatile Extractables in Water			
		1,2-Diphenylhydrazine	1	< 12.7*	ug/L
		2,4-Dimethylphenol	1	< 12.7*	ug/L
		2,4-Dinitrotoluene	1	< 12.7*	ug/L
		2,6-Dinitrotoluene	1	< 12.7*	ug/L
		2-Chloronaphthalene	1	< 12.7*	ug/L
		2-Methylnaphthalene	1	< 12.7*	ug/L
		4,6-Dinitro-o-cresol	1	< 31.7*	ug/L
		4-Nitrophenol	1	< 31.7*	ug/L
		Acenaphthene	1	< 12.7*	ug/L
		Acenaphthylene	1	< 12.7*	ug/L
		Anthracene	1	< 12.7*	ug/L
		Benzo(a)anthracene	1	< 12.7*	ug/L
		Benzo(a)pyrene	1	< 12.7*	ug/L
		Chrysene	1	< 12.7*	ug/L
		Di-n-butylphthalate	1	< 12.7*	ug/L
		Dibenzofuran	1	< 12.7*	ug/L
		Fluoranthene	1	< 12.7*	ug/L
		Fluorene	1	< 12.7*	ug/L
		N-Nitrosodiphenylamine	1	< 12.7*	ug/L
		Naphthalene	1	< 12.7*	ug/L
		Nitrobenzene	1	< 12.7*	ug/L
		Pentachlorophenol	1	< 31.7*	ug/L
		Phenanthrene	1	< 12.7*	ug/L
		Phenol	1	< 12.7*	ug/L
		Pyrene	1	< 12.7*	ug/L
		bis(2-Chloroethoxy)methane	1	< 12.7*	ug/L

REPORT OF LABORATORY ANALYSIS

May 19, 1997

Report No.: 00061433

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT

SAMPLE ID: HP19-UT2

SAMPLE NO: H450540

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
5	1590	bis(2-Ethylhexyl)phthalate Solids, Dissolved at 180C	1	13.6*	ug/L
6	1610	Solids, Suspended at 103C	1	748	mg/L
			20	20,340	mg/L

COMMENTS: * A reduced sample aliquot was extracted. The reporting limit is elevated accordingly.

The organic analyses were performed by Pace Analytical - New Orleans laboratory.

REPORT OF LABORATORY ANALYSIS

May 19, 1997
Report No.: 00061433
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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
ADDRESS: 8101 COLLEGE BLVD., SUITE 230
OVERLAND PARK, KS 66210-
ATTENTION: CURTIS L. JONES, CHMM

LIMS CLIENT: 0717 0007
PACE PROJECT: H45136
PACE CLIENT: 620437
P.O. NO: 03410

SAMPLE ID: HP20-UTZ
SAMPLE NO: H450541
SAMPLE MATRIX: WATER

DATE SAMPLED: 09-MAY-97
DATE RECEIVED: 10-MAY-97
PROJECT MANAGER: Elessa Sommers

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT UNITS
1	OVTOW2	8260A TCL Volatiles in Water		
		1,2-Dichloroethane	1	< 5 ug/L
		Benzene	1	< 5 ug/L
		Chlorobenzene	1	< 5 ug/L
		Ethylbenzene	1	< 5 ug/L
		Methylene chloride	1	< 5 ug/L
		Toluene	1	< 5 ug/L
		Xylenes (total)	1	< 5 ug/L
3	OSVTCW	TCL - Semi-volatile Extractables in Water		
		1,2-Diphenylhydrazine	1	< 10 ug/L
		2,4-Dimethylphenol	1	< 10 ug/L
		2,4-Dinitrotoluene	1	< 10 ug/L
		2,6-Dinitrotoluene	1	< 10 ug/L
		2-Chloronaphthalene	1	< 10 ug/L
		2-Methylnaphthalene	1	< 10 ug/L
		4,6-Dinitro-o-cresol	1	< 25 ug/L
		4-Nitrophenol	1	< 25 ug/L
		Acenaphthene	1	< 10 ug/L
		Acenaphthylene	1	< 10 ug/L
		Anthracene	1	< 10 ug/L
		Benzo(a)anthracene	1	< 10 ug/L
		Benzo(a)pyrene	1	< 10 ug/L
		Chrysene	1	< 10 ug/L
		Di-n-butylphthalate	1	< 10 ug/L
		Dibenzofuran	1	< 10 ug/L
		Fluoranthene	1	< 10 ug/L
		Fluorene	1	< 10 ug/L
		N-Nitrosodiphenylamine	1	< 10 ug/L
		Naphthalene	1	< 10 ug/L
		Nitrobenzene	1	< 10 ug/L
		Pentachlorophenol	1	< 25 ug/L
		Phenanthrene	1	< 10 ug/L
		Phenol	1	< 10 ug/L
		Pyrene	1	< 10 ug/L
		bis(2-Chloroethoxy)methane	1	< 10 ug/L

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REPORT OF LABORATORY ANALYSIS

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Pace Analytical

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May 19, 1997
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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
SAMPLE ID: HP20-UTZ
SAMPLE NO: H450541

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT UNITS
5	1590	bis(2-Ethylhexyl)phthalate	1	< 10 ug/L
6	1610	Solids, Dissolved at 180C	1	912 mg/L
		Solids, Suspended at 103C	20	13,300 mg/L

COMMENTS: The organic analyses were performed by Pace Analytical - New Orleans laboratory.

REPORT OF LABORATORY ANALYSIS

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May 19, 1997
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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEEXT
ADDRESS: 8101 COLLEGE BLVD., SUITE 230
OVERLAND PARK, KS 66210-
ATTENTION: CURTIS L. JONES, CHMM

LIMS CLIENT: 0717 0007
PACE PROJECT: H45136
PACE CLIENT: 620437
P.O. NO: 03410

SAMPLE ID: HP20-STZ
SAMPLE NO: H450542
SAMPLE MATRIX: WATER

DATE SAMPLED: 09-MAY-97
DATE RECEIVED: 10-MAY-97
PROJECT MANAGER: Elessa Sommers

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
1	OVTcw2	8260A TCL Volatiles in Water			
		1,2-Dichloroethane	1	< 5	ug/L
		Benzene	1	< 5	ug/L
		Chlorobenzene	1	< 5	ug/L
		Ethylbenzene	1	< 5	ug/L
		Methylene chloride	1	< 5	ug/L
		Toluene	1	< 5	ug/L
		Xylenes (total)	1	< 5	ug/L
3	OSVTCW	TCL - Semi-volatile Extractables in Water			
		1,2-Diphenylhydrazine	1	< 10	ug/L
		2,4-Dimethylphenol	1	< 10	ug/L
		2,4-Dinitrotoluene	1	< 10	ug/L
		2,6-Dinitrotoluene	1	< 10	ug/L
		2-Chloronaphthalene	1	< 10	ug/L
		2-Methylnaphthalene	1	< 10	ug/L
		4,6-Dinitro-o-cresol	1	< 25	ug/L
		4-Nitrophenol	1	< 25	ug/L
		Acenaphthene	1	< 10	ug/L
		Acenaphthylene	1	< 10	ug/L
		Anthracene	1	< 10	ug/L
		Benzo(a)anthracene	1	< 10	ug/L
		Benzo(a)pyrene	1	< 10	ug/L
		Chrysene	1	< 10	ug/L
		Di-n-butylphthalate	1	< 10	ug/L
		Dibenzofuran	1	< 10	ug/L
		Fluoranthene	1	< 10	ug/L
		Fluorene	1	< 10	ug/L
		N-Nitrosodiphenylamine	1	< 10	ug/L
		Naphthalene	1	< 10	ug/L
		Nitrobenzene	1	< 10	ug/L
		Pentachlorophenol	1	< 10	ug/L
		Phenanthrene	1	< 25	ug/L
		Phenol	1	< 10	ug/L
		Pyrene	1	< 10	ug/L
		bis(2-Chloroethoxy)methane	1	< 10	ug/L

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
SAMPLE ID: HP20-ST2
SAMPLE NO: H450542

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
5	1590	bis(2-Ethylhexyl)phthalate	1	< 10	ug/L
6	1610	Solids, Dissolved at 180C	2	1,310	mg/L
		Solids, Suspended at 103C	4	2,676	mg/L

COMMENTS: The organic analyses were performed by Pace Analytical - New Orleans laboratory.

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
ADDRESS: 8101 COLLEGE BLVD., SUITE 230
OVERLAND PARK, KS 66210
ATTENTION: CURTIS L. JONES, CHMM

LIMS CLIENT: 0717 0007
PACE PROJECT: H45136
PACE CLIENT: 620437
P.O. NO: 03410

SAMPLE ID: HP19-ST2
SAMPLE NO: H450543
SAMPLE MATRIX: WATER

DATE SAMPLED: 09-MAY-97
DATE RECEIVED: 10-MAY-97
PROJECT MANAGER: Elessa Sommers

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
1	OVTCW2	8260A TCL Volatiles in Water			
		1,2-Dichloroethane	1	< 5	ug/L
		Benzene	1	< 5	ug/L
		Chlorobenzene	1	< 5	ug/L
		Ethylbenzene	1	< 5	ug/L
		Methylene chloride	1	< 5	ug/L
		Naphthalene	1	< 10	ug/L
		Toluene	1	< 5	ug/L
		Xylenes (total)	1	< 5	ug/L

COMMENTS: The analysis was performed by Pace Analytical - New Orleans laboratory.

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
 ADDRESS: 8101 COLLEGE BLVD., SUITE 230
 OVERLAND PARK, KS 66210-
 ATTENTION: CURTIS L. JONES, CHMM

LIMS CLIENT: 0717 0007
 PACE PROJECT: H45136
 PACE CLIENT: 620437
 P.O. NO: 03410

SAMPLE ID: HP21-UTZ
 SAMPLE NO: H450544
 SAMPLE MATRIX: WATER

DATE SAMPLED: 09-MAY-97
 DATE RECEIVED: 10-MAY-97
 PROJECT MANAGER: Elessa Sommers

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
1	OVTOW2	8260A TCL Volatiles in Water			
		1,2-Dichloroethane	1	< 5	ug/L
		Benzene	1	< 5	ug/L
		Chlorobenzene	1	< 5	ug/L
		Ethylbenzene	1	< 5	ug/L
		Methylene chloride	1	< 5	ug/L
		Toluene	1	< 5	ug/L
		Xylenes (total)	1	< 5	ug/L
3	OSVTCW	TCL - Semi-volatile Extractables in Water			
		1,2-Diphenylhydrazine	1	< 11.1*	ug/L
		2,4-Dimethylphenol	1	< 11.1*	ug/L
		2,4-Dinitrotoluene	1	< 11.1*	ug/L
		2,6-Dinitrotoluene	1	< 11.1*	ug/L
		2-Chloronaphthalene	1	< 11.1*	ug/L
		2-Methylnaphthalene	1	< 11.1*	ug/L
		4,6-Dinitro-o-cresol	1	< 27.7*	ug/L
		4-Nitrophenol	1	< 27.7*	ug/L
		Acenaphthene	1	< 11.1*	ug/L
		Acenaphthylene	1	< 11.1*	ug/L
		Anthracene	1	< 11.1*	ug/L
		Benzo(a)anthracene	1	< 11.1*	ug/L
		Benzo(a)pyrene	1	< 11.1*	ug/L
		Chrysene	1	< 11.1*	ug/L
		Di-n-butylphthalate	1	< 11.1*	ug/L
		Dibenzofuran	1	< 11.1*	ug/L
		Fluoranthene	1	< 11.1*	ug/L
		Fluorene	1	< 11.1*	ug/L
		N-Nitrosodiphenylamine	1	< 11.1*	ug/L
		Naphthalene	1	< 11.1*	ug/L
		Nitrobenzene	1	< 11.1*	ug/L
		Pentachlorophenol	1	< 27.7*	ug/L
		Phenanthrene	1	< 11.1*	ug/L
		Phenol	1	< 11.1*	ug/L
		Pyrene	1	< 11.1*	ug/L
		bis(2-Chloroethoxy)methane	1	< 11.1*	ug/L

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
SAMPLE ID: HP21-UT2
SAMPLE NO: H450544

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
5	1590	bis(2-Ethylhexyl)phthalate Solids, Dissolved at 180C	1	< 11.1*	ug/L
6	1610	Solids, Suspended at 103C	1	1,119	mg/L
			5	5,230	mg/L

COMMENTS: * A reduced sample aliquot was extracted. The reporting limit is elevated accordingly.
The organic analyses were performed by Pace Analytical - New Orleans laboratory.

REPORT OF LABORATORY ANALYSIS

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May 19, 1997

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
ADDRESS: 8101 COLLEGE BLVD., SUITE 230
OVERLAND PARK, KS 66210-
ATTENTION: CURTIS L. JONES, CHMM

SAMPLE ID: HP21-STZ
SAMPLE NO: H450545
SAMPLE MATRIX: WATER

LIMS CLIENT: 0717 0007
PACE PROJECT: H45136
PACE CLIENT: 620437
P.O. NO: 03410
DATE SAMPLED: 09-MAY-97
DATE RECEIVED: 10-MAY-97
PROJECT MANAGER: Elessa Sommers

TEST LN	CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
1	OVTCW2	8260A TCL Volatiles in Water			
		1,2-Dichloroethane	1	< 5	ug/L
		Benzene	1	6.72	ug/L
		Chlorobenzene	1	< 5	ug/L
		Ethylbenzene	1	64.3	ug/L
		Methylene chloride	1	< 5	ug/L
		Toluene	1	< 5	ug/L
		Xylenes (total)	1	15.8	ug/L

COMMENTS: The analysis was performed by Pace Analytical - New Orleans laboratory.

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
ADDRESS: 8101 COLLEGE BLVD., SUITE 230
OVERLAND PARK, KS 66210
ATTENTION: CURTIS L. JONES, CHMM

SAMPLE ID: HP21-STZ
SAMPLE NO: H450555
SAMPLE MATRIX: WATER

LIMS CLIENT: 0717 0007
PACE PROJECT: H45136
PACE CLIENT: 620437
P.O. NO: 03410

DATE SAMPLED: 12-MAY-97
DATE RECEIVED: 12-MAY-97
PROJECT MANAGER: Elessa Sommers

TEST LN	CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
3	OSVTCW	TCL - Semi-volatile Extractables in Water			
		1,2-Diphenylhydrazine	1	< 10	ug/L
		2,4-Dimethylphenol	1	< 10	ug/L
		2,4-Dinitrotoluene	1	< 10	ug/L
		2,6-Dinitrotoluene	1	< 10	ug/L
		2-Chloronaphthalene	1	< 10	ug/L
		2-Methylnaphthalene	5	118*	ug/L
		4,6-Dinitro-o-cresol	1	< 25	ug/L
		4-Nitrophenol	1	< 25	ug/L
		Acenaphthene	5	212*	ug/L
		Acenaphthylene	1	< 10	ug/L
		Anthracene	1	10.2	ug/L
		Benzo(a)anthracene	1	< 10	ug/L
		Benzo(a)pyrene	1	< 10	ug/L
		Chrysene	1	< 10	ug/L
		Di-n-butylphthalate	1	< 10	ug/L
		Dibenzofuran	1	25.9	ug/L
		Fluoranthene	1	< 10	ug/L
		Fluorene	1	< 10	ug/L
		N-Nitrosodiphenylamine	1	< 10	ug/L
		Naphthalene	5	176*	ug/L
		Nitrobenzene	1	< 10	ug/L
		Pentachlorophenol	1	< 25	ug/L
		Phenanthrene	1	45.4	ug/L
		Phenol	1	< 10	ug/L
		Pyrene	1	< 10	ug/L
		bis(2-Chloroethoxy)methane	1	< 10	ug/L
		bis(2-Ethylhexyl)phthalate	1	< 10	ug/L
5	1590	Solids, Dissolved at 180C	1	1,054	mg/L
6	1610	Solids, Suspended at 103C	5	5,735	mg/L

COMMENTS: Continued on next page.

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
SAMPLE ID: HP21-STZ
SAMPLE NO: H450555

TEST LN	CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
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COMMENTS: * The value for this analyte was based upon analysis at a dilution due to the high analyte concentration.
The organic analysis was performed by Pace Analytical - New Orleans laboratory.

REPORT OF LABORATORY ANALYSIS

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SUPPLEMENTAL INFORMATION

LN	TEST CODE	LCSR	DUP/MS	SAMPLE PREPARATION			SAMPLE ANALYSIS			
		BLNK	MS/MSD	BATCH	LR-METHOD	DATE/TIME	ANALYST	LR-METHOD	DATE/TIME	ANALYST
SAMPLE ID: HP17-UTZ										SAMPLE NO: H450536
1	OVTOW2	0	0	NA				19-8260A	14-MAY-97 1513	P
3	OSVTCW	0	0	19-3510B				19-8270B	14-MAY-97 1533	P
SAMPLE ID: HP17-STZ										SAMPLE NO: H450537
1	OVTOW2	0	0	NA				19-8260A	14-MAY-97 1541	P
3	OSVTCW	0	0	19-3510B				19-8270B	14-MAY-97 1613	P
SAMPLE ID: HP18-UTZ										SAMPLE NO: H450538
1	OVTOW2	0	0	NA				19-8260A	14-MAY-97 1609	P
5	1590	74329	74329	NA				02-160.1	14-MAY-97 1755	C P
6	1610	74229	74229	NA				02-160.2	12-MAY-97 1600	C P
3	OSVTCW	0	0	19-3510B				19-8270B	15-MAY-97 1153	P
SAMPLE ID: HP18-STZ										SAMPLE NO: H450539
1	OVTOW2	0	0	NA				19-8260A	14-MAY-97 1638	P
5	1590	74329	74329	NA				02-160.1	14-MAY-97 1755	C P
6	1610	74229	74229	NA				02-160.2	12-MAY-97 1600	C P
3	OSVTCW	0	0	19-3510B				19-8270B	15-MAY-97 1232	P
SAMPLE ID: HP19-UTZ										SAMPLE NO: H450540
1	OVTOW2	0	0	NA				19-8260A	14-MAY-97 1706	P
5	1590	74329	74329	NA				02-160.1	14-MAY-97 1755	C P
6	1610	74229	74229	NA				02-160.2	12-MAY-97 1600	C P
3	OSVTCW	0	0	19-3510B				19-8270B	14-MAY-97 1812	P
SAMPLE ID: HP20-UTZ										SAMPLE NO: H450541
1	OVTOW2	0	0	NA				19-8260A	14-MAY-97 1803	P
5	1590	74329	74329	NA				02-160.1	14-MAY-97 1755	C P
6	1610	74229	74229	NA				02-160.2	12-MAY-97 1600	C P
3	OSVTCW	0	0	19-3510B				19-8270B	14-MAY-97 1852	P
SAMPLE ID: HP20-STZ										SAMPLE NO: H450542
1	OVTOW2	0	0	NA				19-8260A	14-MAY-97 1831	P
5	1590	74329	74329	NA				02-160.1	14-MAY-97 1755	C P
6	1610	74229	74229	NA				02-160.2	12-MAY-97 1600	C P

REPORT OF LABORATORY ANALYSIS

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SUPPLEMENTAL INFORMATION

LN	TEST CODE	LCSR	DUP/MS	SAMPLE PREPARATION			SAMPLE ANALYSIS		
		BLNK	MS/MSD	BATCH	LR-METHOD	DATE/TIME	ANALYST	LR-METHOD	DATE/TIME
SAMPLE ID: HP20-STZ									SAMPLE NO: H450542
3	OSVTCW	0	0	19-3510B		19-8270B		14-MAY-97 0931	P
SAMPLE ID: HP19-STZ									SAMPLE NO: H450543
1	OVTCW2	0	0	NA		19-8260A		14-MAY-97 1859	P
SAMPLE ID: HP21-UTZ									SAMPLE NO: H450544
1	OVTCW2	0	0	NA		19-8260A		15-MAY-97 1420	P
5	1590	74329	74329	NA		02-160.1		14-MAY-97 1755	C P
6	1610	74229	74229	NA		02-160.2		12-MAY-97 1600	C P
3	OSVTCW	0	0	19-3510B		19-8270B		15-MAY-97 1035	P
SAMPLE ID: HP21-STZ									SAMPLE NO: H450545
1	OVTCW2	0	0	NA		19-8260A		14-MAY-97 1956	P
SAMPLE ID: HP21-STZ									SAMPLE NO: H450555
5	1590	74329	74329	NA		02-160.1		14-MAY-97 1755	C P
6	1610	74298	74298	NA		02-160.2		14-MAY-97 1515	C P
3	OSVTCW	0	0	19-3510B		19-8270B		15-MAY-97 1311	P

LR Method Literature Reference

- 02 EPA-Methods for Chemical Analysis of Water & Wastes, 1984.
19 EPA-Test Methods for Evaluating Solid Waste, 3rd ed, Nov. 1986 and updates

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Section D Page 1

LABORATORY CONTROL SAMPLE RECOVERY

TEST CODE	DETERMINATION	LCS % RECOVERY	LCSD % RECOVERY	ACCEPTANCE LIMITS	RPD
BATCH NO: 74329					SAMPLE NO: H386743
1590	Solids, Dissolved at 180C	100.5	-	-	-

REPORT OF LABORATORY ANALYSIS

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Section E Page 1

METHOD BLANK DATA

TEST CODE	DETERMINATION	RESULT	UNIT
BATCH NO: 74229		SAMPLE NO:	H386581
1610 Solids, Suspended at 103C	< 4	mg/L	
BATCH NO: 74298		SAMPLE NO:	H386694
1610 Solids, Suspended at 103C	< 4	mg/L	
BATCH NO: 74329		SAMPLE NO:	H386744
1590 Solids, Dissolved at 180C	< 5	mg/L	

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Section F Page 1DUPLICATE AND MATRIX SPIKE DATA

TEST CODE	DETERMINATION	ORIGINAL RESULT	DUPLICATE RESULT	UNITS	RANGE / RPD	MS RESULT	MS % RCVRY
BATCH NO:	74229					SAMPLE NO:	H450465
1610	Solids, Suspended at 103C	< 4	< 4	mg/L	0.0		
BATCH NO:	74298					SAMPLE NO:	H444981
1610	Solids, Suspended at 103C	9	9	mg/L	0.0		
BATCH NO:	74329					SAMPLE NO:	H444981
1590	Solids, Dissolved at 180C	2,852	2,932	mg/L	2.8		

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June 05, 1997
Report No.: 00061878
Section A Page 1LABORATORY ANALYSIS REPORT

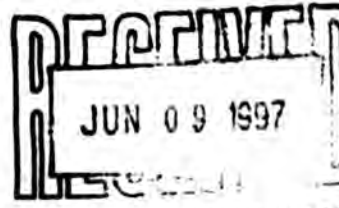
CLIENT NAME: TERRANEXT
ADDRESS: 8101 COLLEGE BLVD., SUITE 230
OVERLAND PARK, KS 66210-
ATTENTION: CURTIS L. JONES, CHMM

SAMPLE ID: HWPW-MW-14
SAMPLE NO: H450662
SAMPLE MATRIX: WATER

LIMS CLIENT: 0717 0007
PACE PROJECT: H45189
PACE CLIENT: 620437
P.O. NO: 03422

DATE SAMPLED: 14-MAY-97 0820
DATE RECEIVED: 14-MAY-97
PROJECT MANAGER: Elessa Sommers

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
1	OVTCW2	8260A TCL Volatiles in Water			
		1,2-Dichloroethane	1	< 5	ug/L
		Benzene	1	< 5	ug/L
		Chlorobenzene	1	< 5	ug/L
		Ethylbenzene	1	< 5	ug/L
		Methylene chloride	1	< 5	ug/L
		Toluene	1	< 5	ug/L
		Xylenes (total)	1	< 5	ug/L
3	OSVTCW	TCL - Semi-volatile Extractables in Water			
		1,2-Diphenylhydrazine	1	< 10.0	ug/L
		2,4-Dimethylphenol	1	< 10.0	ug/L
		2,4-Dinitrotoluene	1	< 10.0	ug/L
		2,6-Dinitrotoluene	1	< 10.0	ug/L
		2-Chloronaphthalene	1	< 10.0	ug/L
		2-Methylnaphthalene	1	< 10.0	ug/L
		4,6-Dinitro-o-cresol	1	< 25.0	ug/L
		4-Nitrophenol	1	< 25.0	ug/L
		Acenaphthene	1	< 10.0	ug/L
		Acenaphthylene	1	< 10.0	ug/L
		Anthracene	1	< 10.0	ug/L
		Benzo(a)anthracene	1	< 10.0	ug/L
		Benzo(a)pyrene	1	< 10.0	ug/L
		Chrysene	1	< 10.0	ug/L
		Di-n-butylphthalate	1	< 10.0	ug/L
		Dibenzofuran	1	< 10.0	ug/L
		Fluoranthene	1	< 10.0	ug/L
		Fluorene	1	< 10.0	ug/L
		N-Nitrosodiphenylamine	1	< 10.0	ug/L
		Naphthalene	1	< 10.0	ug/L
		Nitrobenzene	1	< 10.0	ug/L
		Pentachlorophenol	1	< 25.0	ug/L
		Phenanthrene	1	< 10.0	ug/L
		Phenol	1	< 10.0	ug/L
		Pyrene	1	< 10.0	ug/L
		bis(2-Chloroethoxy)methane	1	< 10.0	ug/L



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June 05, 1997
Report No.: 00061878
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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
SAMPLE ID: HWPW-MW-14
SAMPLE NO: H450662

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
6	I590	bis(2-Ethylhexyl)phthalate Solids, Dissolved at 180C	1	< 10.0	ug/L
7	I610	Solids, Suspended at 103C	1	1,020	mg/L
				116	mg/L

COMMENTS: The volatile and semi-volatile analyses were performed by Pace Analytical -
New Orleans laboratory.

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
ADDRESS: 8101 COLLEGE BLVD., SUITE 230
OVERLAND PARK, KS 66210
ATTENTION: CURTIS L. JONES, CHMM

LIMS CLIENT: 0717 0007
PACE PROJECT: H45189
PACE CLIENT: 620437
P.O. NO: 03422

SAMPLE ID: HWPW-MW-15A
SAMPLE NO: H450663
SAMPLE MATRIX: WATER

DATE SAMPLED: 14-MAY-97 0900
DATE RECEIVED: 14-MAY-97
PROJECT MANAGER: Elessa Sommers

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
1	OVTCW2	8260A TCL Volatiles in Water			
		1,2-Dichloroethane	1	< 5	ug/L
		Benzene	1	6.81	ug/L
		Chlorobenzene	1	< 5	ug/L
		Ethylbenzene	1	15.1	ug/L
		Methylene chloride	1	< 5	ug/L
		Toluene	1	< 5	ug/L
		Xylenes (total)	1	23.8	ug/L
3	OSVTCW	TCL - Semi-volatile Extractables in Water			
		1,2-Diphenylhydrazine	1	< 10	ug/L
		2,4-Dimethylphenol	1	< 10	ug/L
		2,4-Dinitrotoluene	1	< 10	ug/L
		2,6-Dinitrotoluene	1	< 10	ug/L
		2-Chloronaphthalene	1	< 10	ug/L
		2-Methylnaphthalene	10	138	ug/L
		4,6-Dinitro-o-cresol	1	< 25	ug/L
		4-Nitrophenol	1	< 25	ug/L
		Acenaphthene	10	142	ug/L
		Acenaphthylene	1	< 10	ug/L
		Anthracene	1	< 10	ug/L
		Benzo(a)anthracene	1	< 10	ug/L
		Benzo(a)pyrene	1	< 10	ug/L
		Chrysene	1	< 10	ug/L
		Di-n-butylphthalate	1	< 10	ug/L
		Dibenzofuran	1	42.3	ug/L
		Fluoranthene	1	< 10	ug/L
		Fluorene	1	42.8	ug/L
		N-Nitrosodiphenylamine	1	< 10	ug/L
		Naphthalene	50	1,210	ug/L
		Nitrobenzene	1	< 10	ug/L
		Pentachlorophenol	1	< 25	ug/L
		Phenanthrene	1	18.9	ug/L
		Phenol	1	< 10	ug/L
		Pyrene	1	< 10	ug/L
		bis(2-Chloroethoxy)methane	1	< 10	ug/L

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
SAMPLE ID: HWPW-MW-15A
SAMPLE NO: H450663

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
		bis(2-Ethylhexyl)phthalate	1	< 10	ug/L
6	1590	Solids, Dissolved at 180C	1	945	mg/L
7	1610	Solids, Suspended at 103C	1	114	mg/L

COMMENTS: The volatile and semi-volatile analyses were performed by Pace Analytical - New Orleans laboratory.

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
ADDRESS: 8101 COLLEGE BLVD., SUITE 230
OVERLAND PARK, KS 66210-
ATTENTION: CURTIS L. JONES, CHMM

LIMS CLIENT: 0717 0007
PACE PROJECT: H45189
PACE CLIENT: 620437
P.O. NO: 03422

SAMPLE ID: HWPW-MW-15C
SAMPLE NO: H450664
SAMPLE MATRIX: WATER

DATE SAMPLED: 14-MAY-97 0930
DATE RECEIVED: 14-MAY-97
PROJECT MANAGER: Elessa Sommers

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
1	OVTcw2	8260A TCL Volatiles in Water			
		1,2-Dichloroethane	1	< 5	ug/L
		Benzene	1	< 5	ug/L
		Chlorobenzene	1	< 5	ug/L
		Ethylbenzene	1	< 5	ug/L
		Methylene chloride	1	< 5	ug/L
		Toluene	1	< 5	ug/L
		Xylenes (total)	1	19.9	ug/L
3	OSVTCW	TCL - Semi-volatile Extractables in Water			
		1,2-Diphenylhydrazine	1	< 10	ug/L
		2,4-Dimethylphenol	1	< 10	ug/L
		2,4-Dinitrotoluene	1	< 10	ug/L
		2,6-Dinitrotoluene	1	< 10	ug/L
		2-Chloronaphthalene	1	< 10	ug/L
		2-Methylnaphthalene	1	19.8	ug/L
		4,6-Dinitro-o-cresol	1	< 25	ug/L
		4-Nitrophenol	1	< 25	ug/L
		Acenaphthene	1	37.7	ug/L
		Acenaphthylene	1	< 10	ug/L
		Anthracene	1	< 10	ug/L
		Benzo(a)anthracene	1	< 10	ug/L
		Benzo(a)pyrene	1	< 10	ug/L
		Chrysene	1	< 10	ug/L
		Di-n-butylphthalate	1	< 10	ug/L
		Dibenzofuran	2	104	ug/L
		Fluoranthene	1	< 10	ug/L
		Fluorene	1	< 10	ug/L
		N-Nitrosodiphenylamine	1	< 10	ug/L
		Naphthalene	1	40.9	ug/L
		Nitrobenzene	1	< 10	ug/L
		Pentachlorophenol	1	< 25	ug/L
		Phenanthrene	1	18.9	ug/L
		Phenol	1	< 10	ug/L
		Pyrene	1	< 10	ug/L
		bis(2-Chloroethoxy)methane	1	< 10	ug/L

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
SAMPLE ID: HMPW-MW-15C
SAMPLE NO: H450664

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
		bis(2-Ethylhexyl)phthalate	1	< 10	ug/L
6	1590	Solids, Dissolved at 180C	1	705	mg/L
7	1610	Solids, Suspended at 103C	1	149	mg/L

COMMENTS: The volatile and semi-volatile analyses were performed by Pace Analytical - New Orleans laboratory.

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
ADDRESS: 8101 COLLEGE BLVD., SUITE 230
OVERLAND PARK, KS 66210-
ATTENTION: CURTIS L. JONES, CHMM

LIMS CLIENT: 0717 0007
PACE PROJECT: H45189
PACE CLIENT: 620437
P.O. NO: 03422

SAMPLE ID: HWPW-MW-16
SAMPLE NO: H450665
SAMPLE MATRIX: WATER

DATE SAMPLED: 14-MAY-97 1000
DATE RECEIVED: 14-MAY-97
PROJECT MANAGER: Elessa Sommers

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
1	OVTCW2	8260A TCL Volatiles in Water			
		1,2-Dichloroethane	1	< 5	ug/L
		Benzene	1	10.1	ug/L
		Chlorobenzene	1	< 5	ug/L
		Ethylbenzene	1	32.1	ug/L
		Methylene chloride	1	< 5	ug/L
		Toluene	1	8.32	ug/L
		Xylenes (total)	1	66.6	ug/L
3	OSVTCW	TCL - Semi-volatile Extractables in Water			
		1,2-Diphenylhydrazine	1	< 10	ug/L
		2,4-Dimethylphenol	1	29.1	ug/L
		2,4-Dinitrotoluene	1	< 10	ug/L
		2,6-Dinitrotoluene	1	< 10	ug/L
		2-Chloronaphthalene	1	< 10	ug/L
		2-Methylnaphthalene	1	39.3	ug/L
		4,6-Dinitro-o-cresol	1	< 25	ug/L
		4-Nitrophenol	1	< 25	ug/L
		Acenaphthene	5	139	ug/L
		Acenaphthylene	1	< 10	ug/L
		Anthracene	1	16.3	ug/L
		Benzo(a)anthracene	1	< 10	ug/L
		Benzo(a)pyrene	1	< 10	ug/L
		Chrysene	1	< 10	ug/L
		Di-n-butylphthalate	1	< 10	ug/L
		Dibenzofuran	1	80.2	ug/L
		Fluoranthene	1	26.3	ug/L
		Fluorene	1	82.7	ug/L
		N-Nitrosodiphenylamine	1	< 10	ug/L
		Naphthalene	10	472	ug/L
		Nitrobenzene	1	< 10	ug/L
		Pentachlorophenol	1	< 25	ug/L
		Phenanthrene	5	96.8	ug/L
		Phenol	1	< 10	ug/L
		Pyrene	1	14.8	ug/L
		bis(2-Chloroethoxy)methane	1	< 10	ug/L

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
SAMPLE ID: HWPW-MW-16
SAMPLE NO: H450665

TEST LN	CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
		bis(2-Ethylhexyl)phthalate	1	* 10	ug/l
6	1590	Solids, Dissolved at 180C	1	538	mg/L
7	1610	Solids, Suspended at 103C	1	73	mg/L

COMMENTS: The volatile and semi-volatile analyses were performed by Pace Analytical - New Orleans laboratory.

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
ADDRESS: 8101 COLLEGE BLVD., SUITE 230
OVERLAND PARK, KS 66210-
ATTENTION: CURTIS L. JONES, CHMM

LIMS CLIENT: 0717 0007
PACE PROJECT: H45189
PACE CLIENT: 620437
P.O. NO: 03422

SAMPLE ID: HWPW-MW-18C
SAMPLE NO: H450666
SAMPLE MATRIX: WATER

DATE SAMPLED: 14-MAY-97 1110
DATE RECEIVED: 14-MAY-97
PROJECT MANAGER: Elessa Sommers

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
1	OVTCW2	8260A TCL Volatiles in Water			
		1,2-Dichloroethane	1	< 5	ug/L
		Benzene	1	< 5	ug/L
		Chlorobenzene	1	< 5	ug/L
		Ethylbenzene	1	27.9	ug/L
		Methylene chloride	1	< 5	ug/L
		Toluene	1	11.9	ug/L
		Xylenes (total)	1	66.5	ug/L
3	OSVTCW	TCL - Semi-volatile Extractables in Water			
		1,2-Diphenylhydrazine	1	< 10	ug/L
		2,4-Dimethylphenol	1	< 10	ug/L
		2,4-Dinitrotoluene	1	< 10	ug/L
		2,6-Dinitrotoluene	1	< 10	ug/L
		2-Chloronaphthalene	1	< 10	ug/L
		2-Methylnaphthalene	10	125	ug/L
		4,6-Dinitro-o-cresol	1	< 25	ug/L
		4-Nitrophenol	1	< 25	ug/L
		Acenaphthene	1	54.1	ug/L
		Acenaphthylene	1	< 10	ug/L
		Anthracene	1	< 10	ug/L
		Benzo(a)anthracene	1	< 10	ug/L
		Benzo(a)pyrene	1	< 10	ug/L
		Chrysene	1	< 10	ug/L
		Di-n-butylphthalate	1	< 10	ug/L
		Dibenzofuran	1	48.8	ug/L
		Fluoranthene	1	< 10	ug/L
		Fluorene	1	31.8	ug/L
		N-Nitrosodiphenylamine	1	< 10	ug/L
		Naphthalene	20	905	ug/L
		Nitrobenzene	1	< 10	ug/L
		Pentachlorophenol	1	< 25	ug/L
		Phenanthrene	1	53.0	ug/L
		Phenol	1	< 10	ug/L
		Pyrene	1	< 10	ug/L
		bis(2-Chloroethoxy)methane	1	< 10	ug/L

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
SAMPLE ID: HWPW-MW-18C
SAMPLE NO: H450666

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
6	1590	bis(2-Ethylhexyl)phthalate Solids, Dissolved at 180C	1	< 10	ug/L
7	1610	Solids, Suspended at 103C	1	1,050	mg/L
				89	mg/L

COMMENTS: The volatile and semi-volatile analyses were performed by Pace Analytical - New Orleans laboratory.

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
ADDRESS: 8101 COLLEGE BLVD., SUITE 230
OVERLAND PARK, KS 66210-
ATTENTION: CURTIS L. JONES, CHMM

LIMS CLIENT: 0717 0007
PACE PROJECT: H45189
PACE CLIENT: 620437
P.O. NO: 03422

SAMPLE ID: HWPW-MW-18A
SAMPLE NO: H450667
SAMPLE MATRIX: WATER

DATE SAMPLED: 14-MAY-97 1145
DATE RECEIVED: 14-MAY-97
PROJECT MANAGER: Elessa Sommers

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
1	OVTCH2	8260A TCL Volatiles in Water			
		1,2-Dichloroethane	10	< 50	ug/L
		Benzene	10	700	ug/L
		Chlorobenzene	10	< 50	ug/L
		Ethylbenzene	10	919	ug/L
		Methylene chloride	10	< 50	ug/L
		Toluene	10	805	ug/L
		Xylenes (total)	10	218	ug/L
3	OSVTCW	TCL - Semi-volatile Extractables in Water			
		1,2-Diphenylhydrazine	20	< 200	ug/L
		2,4-Dimethylphenol	200	9,210	ug/L
		2,4-Dinitrotoluene	20	< 200	ug/L
		2,6-Dinitrotoluene	20	< 200	ug/L
		2-Chloronaphthalene	20	< 200	ug/L
		2-Methylnaphthalene	20	617	ug/L
		4,6-Dinitro-o-cresol	20	< 500	ug/L
		4-Nitrophenol	20	< 500	ug/L
		Acenaphthene	20	350	ug/L
		Acenaphthylene	20	< 200	ug/L
		Anthracene	20	< 200	ug/L
		Benzo(a)anthracene	20	< 200	ug/L
		Benzo(a)pyrene	20	< 200	ug/L
		Chrysene	20	< 200	ug/L
		Di-n-butylphthalate	20	< 200	ug/L
		Dibenzofuran	20	< 200	ug/L
		Fluoranthene	20	< 200	ug/L
		Fluorene	20	< 200	ug/L
		N-Nitrosodiphenylamine	20	< 200	ug/L
		Naphthalene	200	7,870	ug/L
		Nitrobenzene	20	< 200	ug/L
		Pentachlorophenol	20	< 500	ug/L
		Phenanthrene	20	< 200	ug/L
		Phenol	100	1,410	ug/L
		Pyrene	20	< 200	ug/L
		bis(2-Chloroethoxy)methane	20	< 200	ug/L

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
SAMPLE ID: HWPW-MW-18A
SAMPLE NO: H450667

LN	TEST CODE	DETERMINATION	DILUTION		RESULT	UNITS
			FACTOR			
		bis(2-Ethylhexyl)phthalate	20	< 200	ug/L	
6	1590	Solids, Dissolved at 180C	2	1,480	mg/L	
7	1610	Solids, Suspended at 103C	1	101	mg/L	

COMMENTS: The volatile and semi-volatile analyses were performed by the Pace Analytical - New Orleans laboratory.

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
ADDRESS: 8101 COLLEGE BLVD., SUITE 230
OVERLAND PARK, KS 66210-
ATTENTION: CURTIS L. JONES, CHMM

LIMS CLIENT: 0717 0007
PACE PROJECT: H45189
PACE CLIENT: 620437
P.O. NO: 03422

SAMPLE ID: HWPW-MW-17A
SAMPLE NO: H450668
SAMPLE MATRIX: WATER

DATE SAMPLED: 14-MAY-97 1310
DATE RECEIVED: 14-MAY-97
PROJECT MANAGER: Elessa Sommers

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
1	OVTCW2	8260A TCL Volatiles in Water			
		1,2-Dichloroethane	5	< 25	ug/L
		Benzene	5	580	ug/L
		Chlorobenzene	5	< 25	ug/L
		Ethylbenzene	5	205	ug/L
		Methylene chloride	5	< 25	ug/L
		Toluene	5	780	ug/L
		Xylenes (total)	5	105	ug/L
3	OSVTCW	TCL - Semi-volatile Extractables in Water			
		1,2-Diphenylhydrazine	50	< 500	ug/L
		2,4-Dimethylphenol	250	7,140	ug/L
		2,4-Dinitrotoluene	50	< 500	ug/L
		2,6-Dinitrotoluene	50	< 500	ug/L
		2-Chloronaphthalene	50	< 500	ug/L
		2-Methylnaphthalene	50	711	ug/L
		4,6-Dinitro-o-cresol	50	< 1,250	ug/L
		4-Nitrophenol	50	< 1,250	ug/L
		Acenaphthene	50	< 500	ug/L
		Acenaphthylene	50	< 500	ug/L
		Anthracene	50	< 500	ug/L
		Benzo(a)anthracene	50	< 500	ug/L
		Benzo(a)pyrene	50	< 500	ug/L
		Chrysene	50	< 500	ug/L
		Di-n-butylphthalate	50	< 500	ug/L
		Dibenzofuran	50	< 500	ug/L
		Fluoranthene	50	< 500	ug/L
		Fluorene	50	< 500	ug/L
		N-Nitrosodiphenylamine	50	< 500	ug/L
		Naphthalene	250	12,200	ug/L
		Nitrobenzene	50	< 500	ug/L
		Pentachlorophenol	50	< 1,250	ug/L
		Phenanthrene	50	< 500	ug/L
		Phenol	1000	29,700	ug/L
		Pyrene	50	< 500	ug/L
		bis(2-Chloroethoxy)methane	50	< 500	ug/L

REPORT OF LABORATORY ANALYSIS

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
SAMPLE ID: HWPW-MW-17A
SAMPLE NO: H450668

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
		bis(2-Ethylhexyl)phthalate	50	< 500	ug/L
6	1590	Solids, Dissolved at 180C	1	758	mg/L
7	1610	Solids, Suspended at 103C	1	46	mg/L

COMMENTS: The volatile and semi-volatile analyses were performed by Pace Analytical's New Orleans laboratory.

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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
ADDRESS: 8101 COLLEGE BLVD., SUITE 230
OVERLAND PARK, KS 66210-
ATTENTION: CURTIS L. JONES, CHMM

LIMS CLIENT: 0717 0007
PACE PROJECT: H45189
PACE CLIENT: 620437
P.O. NO: 03422

SAMPLE ID: HWPW-MW-12C
SAMPLE NO: H450669
SAMPLE MATRIX: WATER

DATE SAMPLED: 14-MAY-97 1345
DATE RECEIVED: 14-MAY-97
PROJECT MANAGER: Elessa Sommers

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
1	OVTCW2	8260A TCL Volatiles in Water			
		1,2-Dichloroethane	1	< 5	ug/L
		Benzene	1	< 5	ug/L
		Chlorobenzene	1	< 5	ug/L
		Ethylbenzene	1	< 5	ug/L
		Methylene chloride	1	< 5	ug/L
		Toluene	1	< 5	ug/L
		Xylenes (total)	1	< 5	ug/L
3	OSVTCW	TCL - Semi-volatile Extractables in Water			
		1,2-Diphenylhydrazine	1	< 10.4	ug/L
		2,4-Dimethylphenol	1	< 10.4	ug/L
		2,4-Dinitrotoluene	1	< 10.4	ug/L
		2,6-Dinitrotoluene	1	< 10.4	ug/L
		2-Chloronaphthalene	1	< 10.4	ug/L
		2-Methylnaphthalene	1	< 10.4	ug/L
		4,6-Dinitro-o-cresol	1	< 26.0	ug/L
		4-Nitrophenol	1	< 26.0	ug/L
		Acenaphthene	1	< 10.4	ug/L
		Acenaphthylene	1	< 10.4	ug/L
		Anthracene	1	< 10.4	ug/L
		Benzo(a)anthracene	1	< 10.4	ug/L
		Benzo(a)pyrene	1	< 10.4	ug/L
		Chrysene	1	< 10.4	ug/L
		Di-n-butylphthalate	1	< 10.4	ug/L
		Dibenzofuran	1	< 10.4	ug/L
		Fluoranthene	1	< 10.4	ug/L
		Fluorene	1	< 10.4	ug/L
		N-Nitrosodiphenylamine	1	< 10.4	ug/L
		Naphthalene	1	< 10.4	ug/L
		Nitrobenzene	1	< 10.4	ug/L
		Pentachlorophenol	1	< 26.0	ug/L
		Phenanthrene	1	< 10.4	ug/L
		Phenol	1	< 10.4	ug/L
		Pyrene	1	< 10.4	ug/L
		bis(2-Chloroethoxy)methane	1	< 10.4	ug/L

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REPORT OF LABORATORY ANALYSIS

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June 05, 1997
Report No.: 00061878
Section A Page 16

LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
SAMPLE ID: HWPW-MN-12C
SAMPLE NO: H450669

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
6	1590	bis(2-Ethylhexyl)phthalate	1	< 10.4	ug/L
7	1610	Solids, Dissolved at 180C	2	1,566	mg/L
		Solids, Suspended at 103C	1	112	mg/L

COMMENTS: The volatile and semi-volatile analyses were performed by Pace Analytical - New Orleans laboratory.

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June 05, 1997
Report No.: 00061878
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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
ADDRESS: 8101 COLLEGE BLVD., SUITE 230
OVERLAND PARK, KS 66210-
ATTENTION: CURTIS L. JONES, CHMM

SAMPLE ID: HWPW-MW-12A
SAMPLE NO: H450670

SAMPLE MATRIX: WATER

LIMS CLIENT: 0717 0007
PACE PROJECT: H45189
PACE CLIENT: 620437
P.O. NO: 03422

DATE SAMPLED: 13-MAY-97 1210
DATE RECEIVED: 14-MAY-97
PROJECT MANAGER: Elessa Sommers

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
1	OVTcw2	8260A TCL Volatiles in Water			
		1,2-Dichloroethane	1	< 5.00	ug/L
		Benzene	1	< 5.00	ug/L
		Chlorobenzene	1	< 5.00	ug/L
		Ethylbenzene	1	17.1	ug/L
		Methylene chloride	1	< 5.00	ug/L
		Toluene	1	8.46	ug/L
		Xylenes (total)	1	28.1	ug/L
3	OSVTCW	TCL - Semi-volatile Extractables in Water			
		1,2-Diphenylhydrazine	1	< 10.2	ug/L
		2,4-Dimethylphenol	1	12.2	ug/L
		2,4-Dinitrotoluene	1	< 10.2	ug/L
		2,6-Dinitrotoluene	1	< 10.2	ug/L
		2-Chloronaphthalene	1	< 10.2	ug/L
		2-Methylnaphthalene	10	397	ug/L
		4,6-Dinitro-o-cresol	1	< 25.5	ug/L
		4-Nitrophenol	1	< 25.5	ug/L
		Acenaphthene	10	186	ug/L
		Acenaphthylene	1	< 10.2	ug/L
		Anthracene	1	15.9	ug/L
		Benzo(a)anthracene	1	< 10.2	ug/L
		Benzo(a)pyrene	1	< 10.2	ug/L
		Chrysene	1	< 10.2	ug/L
		Di-n-butylphthalate	1	< 10.2	ug/L
		Dibenzofuran	10	148	ug/L
		Fluoranthene	1	17.7	ug/L
		Fluorene	10	125	ug/L
		N-Nitrosodiphenylamine	1	< 10.2	ug/L
		Naphthalene	200	5,210	ug/L
		Nitrobenzene	1	< 10.2	ug/L
		Pentachlorophenol	1	< 25.5	ug/L
		Phenanthrene	10	133	ug/L
		Phenol	1	< 10.2	ug/L
		Pyrene	1	< 10.2	ug/L
		bis(2-Chloroethoxy)methane	1	< 10.2	ug/L

REPORT OF LABORATORY ANALYSIS

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June 05, 1997
Report No.: 00061878
Section A Page 18

LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
SAMPLE ID: HWPW-MW-12A
SAMPLE NO: H450670

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
6	1590	bis(2-Ethylhexyl)phthalate Solids, Dissolved at 180C	1	< 10.2	ug/L
7	1610	Solids, Suspended at 103C	1	705	mg/L
			1	27	mg/L

COMMENTS: The volatile and semi-volatile analyses were performed by Pace Analytical - New Orleans laboratory.

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June 05, 1997
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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
ADDRESS: 8101 COLLEGE BLVD., SUITE 230
OVERLAND PARK, KS 66210-
ATTENTION: CURTIS L. JONES, CHMM

SAMPLE ID: HWPW-MW-12B
SAMPLE NO: H450671
SAMPLE MATRIX: WATER

LIMS CLIENT: 0717 0007
PACE PROJECT: H45189
PACE CLIENT: 620437
P.O. NO: 03422

DATE SAMPLED: 13-MAY-97 1315
DATE RECEIVED: 14-MAY-97
PROJECT MANAGER: Elessa Sommers

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
1	OVTcw2	8260A TCL Volatiles in Water			
		1,2-Dichloroethane	1	< 5	ug/L
		Benzene	1	6.54	ug/L
		Chlorobenzene	1	< 5	ug/L
		Ethylbenzene	1	27.6	ug/L
		Methylene chloride	1	< 5	ug/L
		Toluene	1	6.48	ug/L
		Xylenes (total)	1	28.7	ug/L
3	OSVTCW	TCL - Semi-volatile Extractables in Water			
		1,2-Diphenylhydrazine	1	< 10.1	ug/L
		2,4-Dimethylphenol	1	< 10.1	ug/L
		2,4-Dinitrotoluene	1	< 10.1	ug/L
		2,6-Dinitrotoluene	1	< 10.1	ug/L
		2-Chloronaphthalene	1	< 10.1	ug/L
		2-Methylnaphthalene	10	233	ug/L
		4,6-Dinitro-o-cresol	1	< 25.2	ug/L
		4-Nitrophenol	1	< 25.2	ug/L
		Acenaphthene	10	216	ug/L
		Acenaphthylene	1	< 10.1	ug/L
		Anthracene	1	19.7	ug/L
		Benzo(a)anthracene	1	< 10.1	ug/L
		Benzo(a)pyrene	1	< 10.1	ug/L
		Chrysene	1	< 10.1	ug/L
		Di-n-butylphthalate	1	< 10.1	ug/L
		Dibenzofuran	10	158	ug/L
		Fluoranthene	1	22.2	ug/L
		Fluorene	10	154	ug/L
		N-Nitrosodiphenylamine	1	< 10.1	ug/L
		Naphthalene	100	2,440	ug/L
		Nitrobenzene	1	< 10.1	ug/L
		Pentachlorophenol	1	< 25.1	ug/L
		Phenanthrene	10	144	ug/L
		Phenol	1	< 10.1	ug/L
		Pyrene	1	10.2	ug/L
		bis(2-Chloroethoxy)methane	1	< 10.1	ug/L

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June 05, 1997
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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
SAMPLE ID: HWPW-MW-128
SAMPLE NO: H450671

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
6	1590	bis(2-Ethylhexyl)phthalate Solids, Dissolved at 180C	1	< 10.1	ug/L
7	1610	Solids, Suspended at 103C	1	1,088	mg/L
			1	180	mg/L

COMMENTS: The volatile and semi-volatile analyses were performed by Pace Analytical - New Orleans laboratory.

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June 05, 1997
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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
ADDRESS: 8101 COLLEGE BLVD., SUITE 230
OVERLAND PARK, KS 66210-
ATTENTION: CURTIS L. JONES, CHMM

LIMS CLIENT: 0717 0007
PACE PROJECT: H45189
PACE CLIENT: 620437
P.O. NO: 03422

SAMPLE ID: HWPW-MW-13
SAMPLE NO: H450672
SAMPLE MATRIX: WATER

DATE SAMPLED: 13-MAY-97 1445
DATE RECEIVED: 14-MAY-97
PROJECT MANAGER: Elessa Sommers

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
1	OVTcw2	8260A TCL Volatiles in Water			
		1,2-Dichloroethane	1	< 5	ug/L
		Benzene	1	< 5	ug/L
		Chlorobenzene	1	< 5	ug/L
		Ethylbenzene	1	< 5	ug/L
		Methylene chloride	1	< 5	ug/L
		Toluene	1	< 5	ug/L
		Xylenes (total)	1	< 5	ug/L
3	OSVTCW	TCL - Semi-volatile Extractables in Water			
		1,2-Diphenylhydrazine	1	< 10.4	ug/L
		2,4-Dimethylphenol	1	< 10.4	ug/L
		2,4-Dinitrotoluene	1	< 10.4	ug/L
		2,6-Dinitrotoluene	1	< 10.4	ug/L
		2-Chloronaphthalene	1	< 10.4	ug/L
		2-Methylnaphthalene	1	< 10.4	ug/L
		4,6-Dinitro-o-cresol	1	< 26.0	ug/L
		4-Nitrophenol	1	< 26.0	ug/L
		Acenaphthene	1	< 10.4	ug/L
		Acenaphthylene	1	< 10.4	ug/L
		Anthracene	1	< 10.4	ug/L
		Benzo(a)anthracene	1	< 10.4	ug/L
		Benzo(a)pyrene	1	< 10.4	ug/L
		Chrysene	1	< 10.4	ug/L
		Di-n-butylphthalate	1	< 10.4	ug/L
		Dibenzofuran	1	< 10.4	ug/L
		Fluoranthene	1	< 10.4	ug/L
		Fluorene	1	< 10.4	ug/L
		N-Nitrosodiphenylamine	1	< 10.4	ug/L
		Naphthalene	1	< 10.4	ug/L
		Nitrobenzene	1	< 10.4	ug/L
		Pentachlorophenol	1	< 26.0	ug/L
		Phenanthrene	1	< 10.4	ug/L
		Phenol	1	< 10.4	ug/L
		Pyrene	1	< 10.4	ug/L
		bis(2-Chloroethoxy)methane	1	< 10.4	ug/L

REPORT OF LABORATORY ANALYSIS

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June 05, 1997
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LABORATORY ANALYSIS REPORT

CLIENT NAME: TERRANEXT
SAMPLE ID: HWPW-MW-13
SAMPLE NO: H450672

LN	TEST CODE	DETERMINATION	DILUTION FACTOR	RESULT	UNITS
		bis(2-Ethylhexyl)phthalate	1	< 10.4	ug/L
6	1590	Solids, Dissolved at 180C	1	738	mg/L
7	1610	Solids, Suspended at 103C	1	36	mg/L

COMMENTS: The volatile and semi-volatile analyses were performed by Pace Analytical - New Orleans laboratory.

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June 05, 1997
Report No.: 00061878
Section B Page 1

SUPPLEMENTAL INFORMATION

LN	TEST CODE	LCSR	DUP/MS	SAMPLE PREPARATION			SAMPLE ANALYSIS			INSTRUMENT
		BLNK	MS/MSD	BATCH	LR-METHOD	DATE/TIME	ANALYST	LR-METHOD	DATE/TIME	
SAMPLE ID: HWPW-MW-14										SAMPLE NO: H450662
1	OVTcw2	0	0	NA				19-8260A	19-MAY-97 1434	P
6	1590	74398	74398	NA				02-160.1	16-MAY-97 1730	C P
7	1610	74368	74368	NA				02-160.2	16-MAY-97 1415	C P
3	OSVTCW	0	0	19-3510B		16-MAY-97 0800	P	19-8270B	23-MAY-97 1745	P
SAMPLE ID: HWPW-MW-15A										SAMPLE NO: H450663
1	OVTcw2	0	0	NA				19-8260A	16-MAY-97 1829	P
6	1590	74398	74398	NA				02-160.1	16-MAY-97 1730	C P
7	1610	74368	74368	NA				02-160.2	16-MAY-97 1415	C P
3	OSVTCW	0	0	19-3510B		16-MAY-97 1448	P	19-8270B	23-MAY-97 1448	P
SAMPLE ID: HWPW-MW-15C										SAMPLE NO: H450664
1	OVTcw2	0	0	NA				19-8260A	16-MAY-97 1857	P
6	1590	74398	74398	NA				02-160.1	16-MAY-97 1730	C P
7	1610	74368	74368	NA				02-160.2	16-MAY-97 1415	C P
3	OSVTCW	0	0	19-3510B		16-MAY-97 1823	P	19-8270B	23-MAY-97 1823	P
SAMPLE ID: HWPW-MW-16										SAMPLE NO: H450665
1	OVTcw2	0	0	NA				19-8260A	16-MAY-97 1926	P
6	1590	74398	74398	NA				02-160.1	16-MAY-97 1730	C P
7	1610	74368	74368	NA				02-160.2	16-MAY-97 1415	C P
3	OSVTCW	0	0	19-3510B		23-MAY-97 1527	P	19-8270B	23-MAY-97 1527	P
SAMPLE ID: HWPW-MW-18C										SAMPLE NO: H450666
1	OVTcw2	0	0	NA				19-8260A	16-MAY-97 1954	P
6	1590	74398	74398	NA				02-160.1	16-MAY-97 1730	C P
7	1610	74368	74368	NA				02-160.2	16-MAY-97 1415	C P
3	OSVTCW	0	0	19-3510B		16-MAY-97 1901	P	19-8270B	23-MAY-97 1901	P
SAMPLE ID: HWPW-MW-18A										SAMPLE NO: H450667
1	OVTcw2	0	0	NA				19-8260A	19-MAY-97 1503	P
6	1590	74398	74398	NA				02-160.1	16-MAY-97 1730	C P
7	1610	74368	74368	NA				02-160.2	16-MAY-97 1415	C P
3	OSVTCW	0	0	19-3510B		16-MAY-97 1056	P	19-8270B	23-MAY-97 1056	P

REPORT OF LABORATORY ANALYSIS

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Section B Page 2

SUPPLEMENTAL INFORMATION

LN	TEST CODE	LCSR	DUP/MS	SAMPLE PREPARATION			SAMPLE ANALYSIS				
		BLNK	MS/MSD	BATCH	LR-METHOD	DATE/TIME	ANALYST	LR-METHOD	DATE/TIME	ANALYST	INSTRUMENT
SAMPLE ID: HWPW-MW-17A										SAMPLE NO: H450668	
1	OVTOW2	0	0	NA				19-8260A	19-MAY-97 1531	P	
6	1590	74398	74398	NA				02-160.1	16-MAY-97 1730	C P	008WAT
7	1610	74368	74368	NA				02-160.2	16-MAY-97 1415	C P	008WAT
3	OSVTCW	0	0	19-3510B		16-MAY-97 1135	P	19-8270B	23-MAY-97 1135	P	
SAMPLE ID: HWPW-MW-12C										SAMPLE NO: H450669	
1	OVTOW2	0	0	NA				19-8260A	16-MAY-97 2119	P	
6	1590	74398	74398	NA				02-160.1	16-MAY-97 1730	C P	008WAT
7	1610	74368	74368	NA				02-160.2	16-MAY-97 1415	C P	008WAT
3	OSVTCW	0	0	19-3510B		16-JUN-97 1939	P	19-8270B	23-MAY-97 1939	P	
SAMPLE ID: HWPW-MW-12A										SAMPLE NO: H450670	
1	OVTOW2	0	0	NA				19-8260A	16-MAY-97 2148	P	
6	1590	74398	74398	NA				02-160.1	16-MAY-97 1730	C P	008WAT
7	1610	74368	74368	NA				02-160.2	16-MAY-97 1415	C P	008WAT
3	OSVTCW	0	0	19-3510B		16-MAY-97 1331	P	19-8270B	23-MAY-97 1331	P	
SAMPLE ID: HWPW-MW-12B										SAMPLE NO: H450671	
1	OVTOW2	0	0	NA				19-8260A	19-MAY-97 1628	P	
6	1590	74398	74398	NA				02-160.1	16-MAY-97 1730	C P	008WAT
7	1610	74368	74368	NA				02-160.2	16-MAY-97 1415	C P	008WAT
3	OSVTCW	0	0	19-3510B		16-MAY-97 1409	P	19-8270B	23-MAY-97 1409	P	
SAMPLE ID: HWPW-MW-13										SAMPLE NO: H450672	
1	OVTOW2	0	0	NA				19-8260A	19-MAY-97 1657	P	
6	1590	74398	74398	NA				02-160.1	16-MAY-97 1730	C P	008WAT
7	1610	74368	74368	NA				02-160.2	16-MAY-97 1415	C P	008WAT
3	OSVTCW	0	0	19-3510B		16-MAY-97 2017	P	19-8270B	23-MAY-97 2017	P	

LR Method Literature Reference

- 02 EPA-Methods for Chemical Analysis of Water & Wastes, 1984.
19 EPA-Test Methods for Evaluating Solid Waste, 3rd ed., Nov. 1986 and updates

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June 05, 1997
Report No.: 00061878
Section D Page 1

LABORATORY CONTROL SAMPLE RECOVERY

TEST CODE	DETERMINATION	LCS % RECOVERY	LCSD % RECOVERY	ACCEPTANCE LIMITS	RPD
BATCH NO: 74398				SAMPLE NO: H386848	
1590 Solids, Dissolved at 180C		102	-		

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Report No.: 00061878
Section E Page 1

METHOD BLANK DATA

TEST CODE	DETERMINATION	RESULT	UNIT
BATCH NO: 74368		SAMPLE NO:	H386803
1610	Solids, Suspended at 103C	+ 4	mg/L
BATCH NO: 74398		SAMPLE NO:	H386849
1590	Solids, Dissolved at 180C	+ 5	mg/L

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Section F Page 1DUPLICATE AND MATRIX SPIKE DATA

TEST CODE	DETERMINATION	ORIGINAL RESULT	DUPLICATE RESULT	UNITS	RANGE / RPD	MS RESULT	MS % RCVRY
BATCH NO: 74368							
1610	Solids, Suspended at 103C	19	19	mg/L	0.0		
BATCH NO: 74368							
1610	Solids, Suspended at 103C	112	112	mg/L	0.0		
BATCH NO: 74398							
1590	Solids, Dissolved at 180C	1,020	1,034	mg/L	1.4		
BATCH NO: 74398							
1590	Solids, Dissolved at 180C	738	712	mg/L	3.6		

REPORT OF LABORATORY ANALYSIS

CHAIN-OF-CUSTODY RECORD
Analytical Request

Client Terrenext

Address 4200 Rethway # 190
Houston, TX 77040

Phone (713) 460 4230 EX 460-4227

Sampled By (PRINT)

Easton P. Jones

Sampler Signature Date Sampled

EPJ 5-13-97

Report To: Robert Coffman

Bill To:

P.O. # / Billing Reference

Project Name / No. HWRW / 44102069

Pace Client No.

Pace Project Manager

Pace Project No.

*Requested Due Date

ITEM NO	SAMPLE DESCRIPTION	TIME	MATRIX	PACE NO	NO. OF CONTAINERS	PRESERVATIVES				ANALYSES REQUEST		REMARKS	
						UNPRESERVED	H ₂ SO ₄	HNO ₃	VQA	260	270		103
1	MW-12A	1210	H ₂ O	670	4					2	1	1	
2	MW-12B	1315		671						↓	↓	↓	
3	MW-13	1445		672						↓	↓	↓	
4													
5													
6													
7													
8													
	BALENO. #	BAIERS	SHIPMENT OUT DATE	METHOD RETURNED DATE	ITEM NUMBER	RELINQUISHED BY	AFFILIATION	ACCEPTED BY	AFFILIATION	DATE	TIME		

Additional Comments

EPJ *R Kelley* 5-14-7-25

SEE REVERSE SIDE FOR INSTRUCTIONS



CHAIN-OF-CUSTODY RECORD
Analytical Request

Client Terriment
Address 6200 Rathaway # 190
Houston, TX 77040
Phone (713) 460-4230 Fax 460-4227

Sampled By (PRINT)

John F. series

Sampler Signature Date Sampled

JF

5-14-97

H450

Report To: Robert Coffman

Bill To: _____

P.O. # / Billing Reference _____

Project Name / No. HWRW 44102069

Pace Client No. _____

Pace Project Manager _____

Pace Project No. _____

*Requested Due Date _____

ITEM NO.	SAMPLE DESCRIPTION	TIME	MATRIX	PAGE NO.	NO. OF CONTAINERS	PRESERVATIVES				ANALYSES REQUEST				REMARKS	
						UNPRESERVED	H ₂ SO ₄	HNO ₃	VQA	2240	2240	2240	151		
1	MWI-14	0820	H ₂ O	662						2	1	1			
2	MWI-15 A	0900		663											
3	MWI-15 C	0930		664											
4	MWI-16	1000		665											
5	MWI-18 C	1110		666											
6	MWI-18 P	1145		667											
7	MWI-18 A	1310		668											
8	MWI-18	1345		669											
COOLER NO.	BAIERS	SHIPMENT METHOD		ITEM NUMBER	RELINQUISHED BY AFFILIATION		ACCEPTED BY AFFILIATION		DATE	TIME					
		OUT DATE	RETURNED DATE		<u>JF</u>						<u>P. Kittley</u>	5-14-97, 750			

Additional Comments

SEE REVERSE SIDE FOR INSTRUCTIONS

Aquifer Slug Test Results
Appendix C

February 13, 1998
W.O. #422-09

ERM-SOUTHWEST, INC.
16300 Katy Freeway, Suite 300
Houston, Texas 77094-1611
(281) 579-8999

Client: Houston Wood Preserving Works

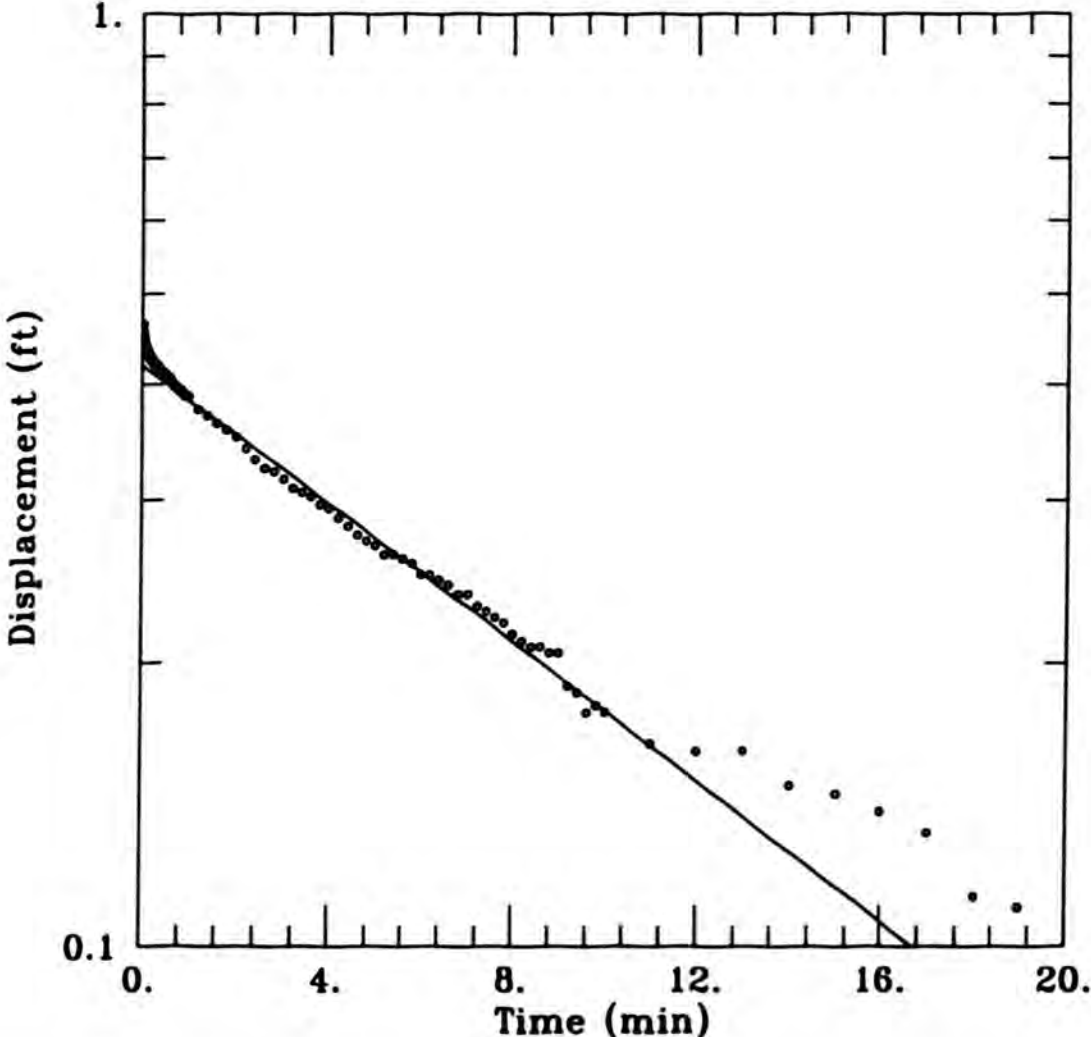
Company: ERM-Southwest, Inc

Location: Houston, Texas

Project: 422-009

MW-10A Slug Test

1.



DATA SET:

HWPW10A.IN

02/11/98

AQUIFER MODEL:

Confined

SOLUTION METHOD:

Bouwer-Rice

PROJECT DATA:

test date: 5/1/97

TEST DATA:

$h_0 = 0.464$ ft

$r_c = 0.167$ ft

$r_w = 0.438$ ft

$L = 10.$ ft

$b = 13.4$ ft

$H = 13.4$ ft

PARAMETER ESTIMATES:

$K = 0.0004217$ cm/sec

$y_0 = 0.4188$ ft

Client: Houston Wood Preserving Works

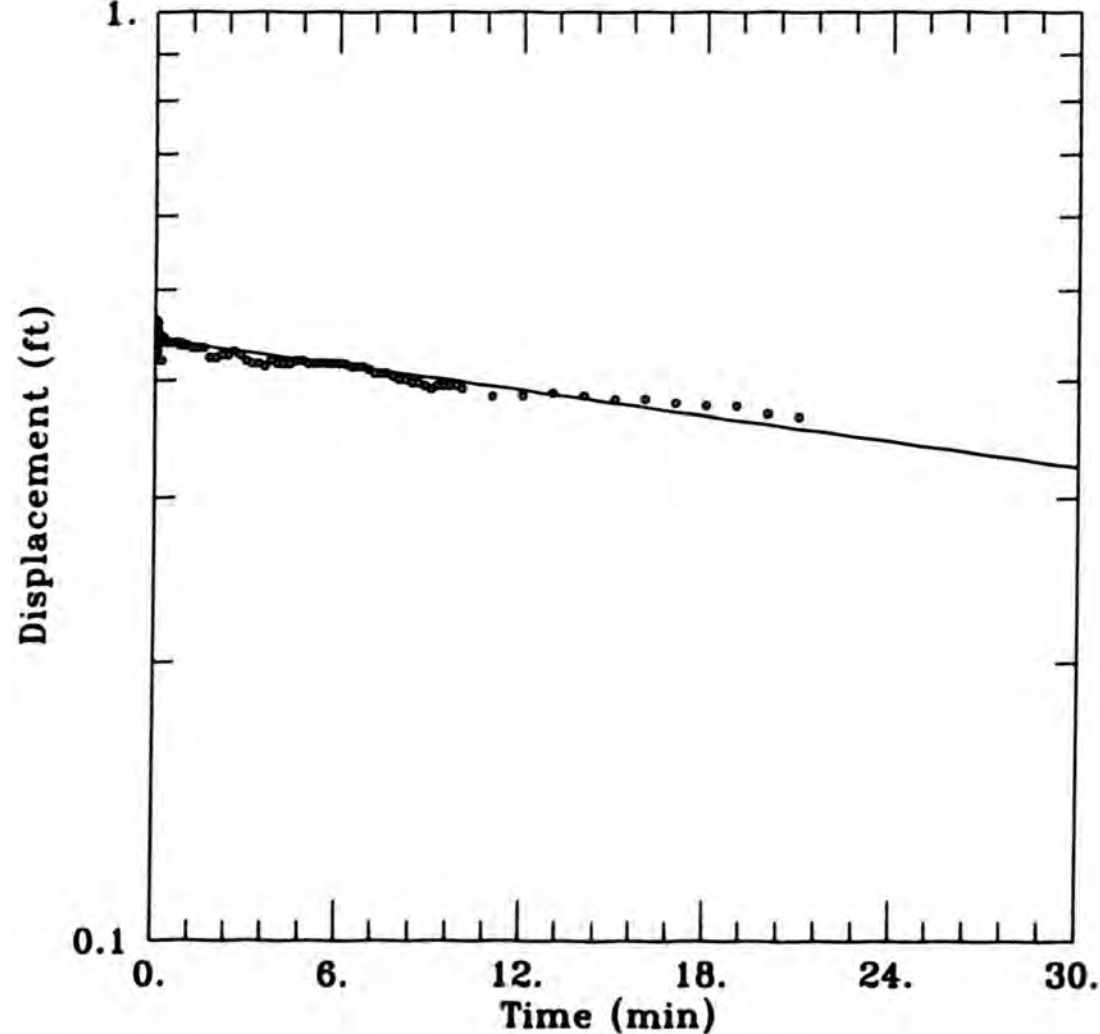
Company: ERM-Southwest, Inc.

Location: Houston, Texas

Project: 422-009

MW-10B Slug Test

1.



DATA SET:

HWPW10B.IN

02/11/98

AQUIFER MODEL:

Confined

SOLUTION METHOD:

Bouwer-Rice

PROJECT DATA:

test date: 5/1/97

TEST DATA:

$h_0 = 0.464 \text{ ft}$

$r_c = 0.166 \text{ ft}$

$r_w = 0.5 \text{ ft}$

$L = 14.5 \text{ ft}$

$b = 34.6 \text{ ft}$

$H = 34.6 \text{ ft}$

PARAMETER ESTIMATES:

$K = 5.261E-05 \text{ cm/sec}$

$y_0 = 0.4424 \text{ ft}$

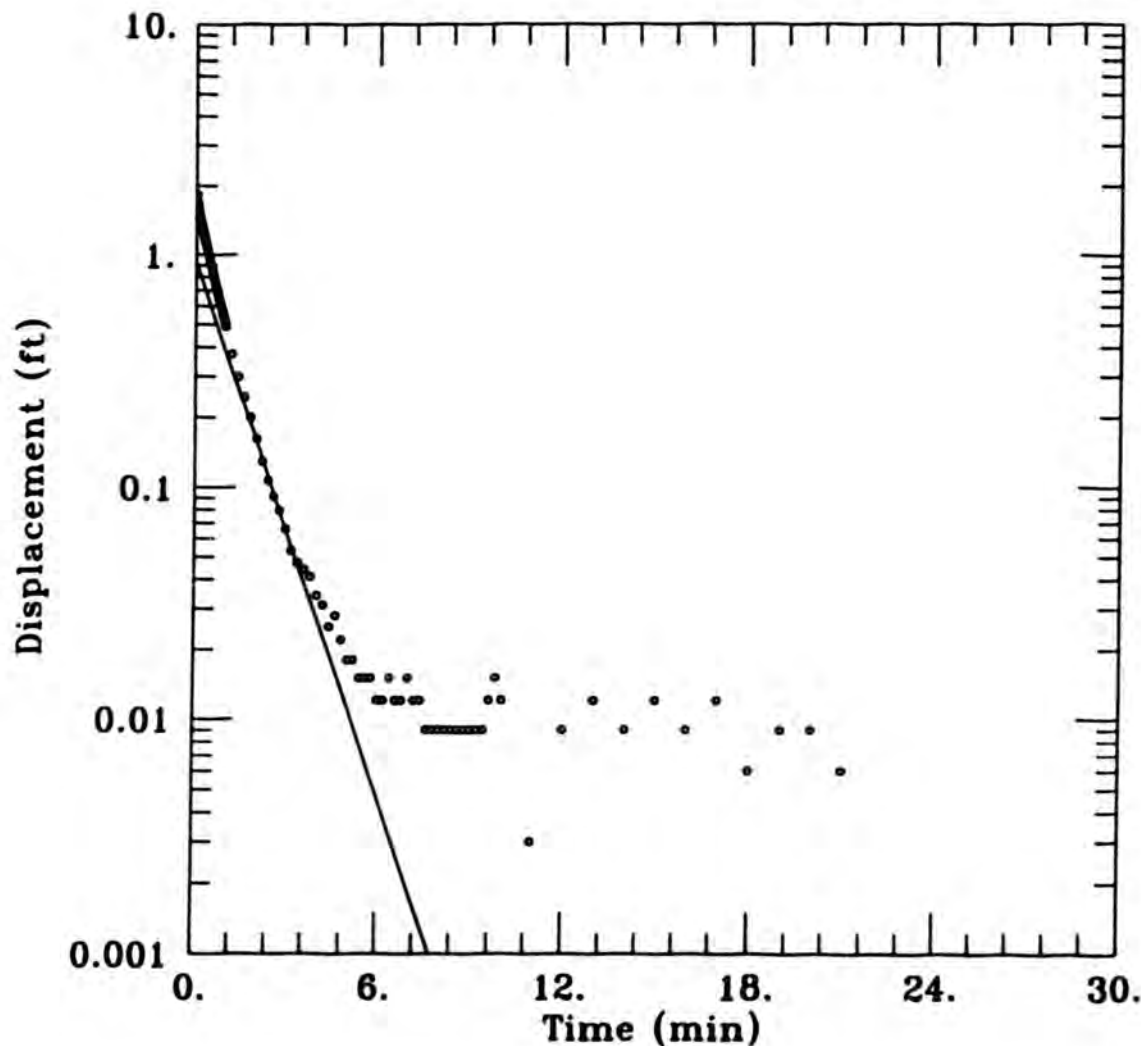
Client: Houston Wood Preserving Works

Company: ERM-Southwest, Inc.

Location: Houston, Texas

Project: 422-009

MW-12A Slug Test



DATA SET:
HWPW12A.IN
02/11/98

AQUIFER MODEL:
Confined
SOLUTION METHOD:
Bouwer-Rice

PROJECT DATA:
test date: 5/1/97

TEST DATA:
 $H_0 = 1.83 \text{ ft}$
 $r_c = 0.083 \text{ ft}$
 $r_w = 0.343 \text{ ft}$
 $L = 8.5 \text{ ft}$
 $b = 22. \text{ ft}$
 $H = 22. \text{ ft}$

PARAMETER ESTIMATES:
 $K = 0.003127 \text{ cm/sec}$
 $y_0 = 0.9148 \text{ ft}$

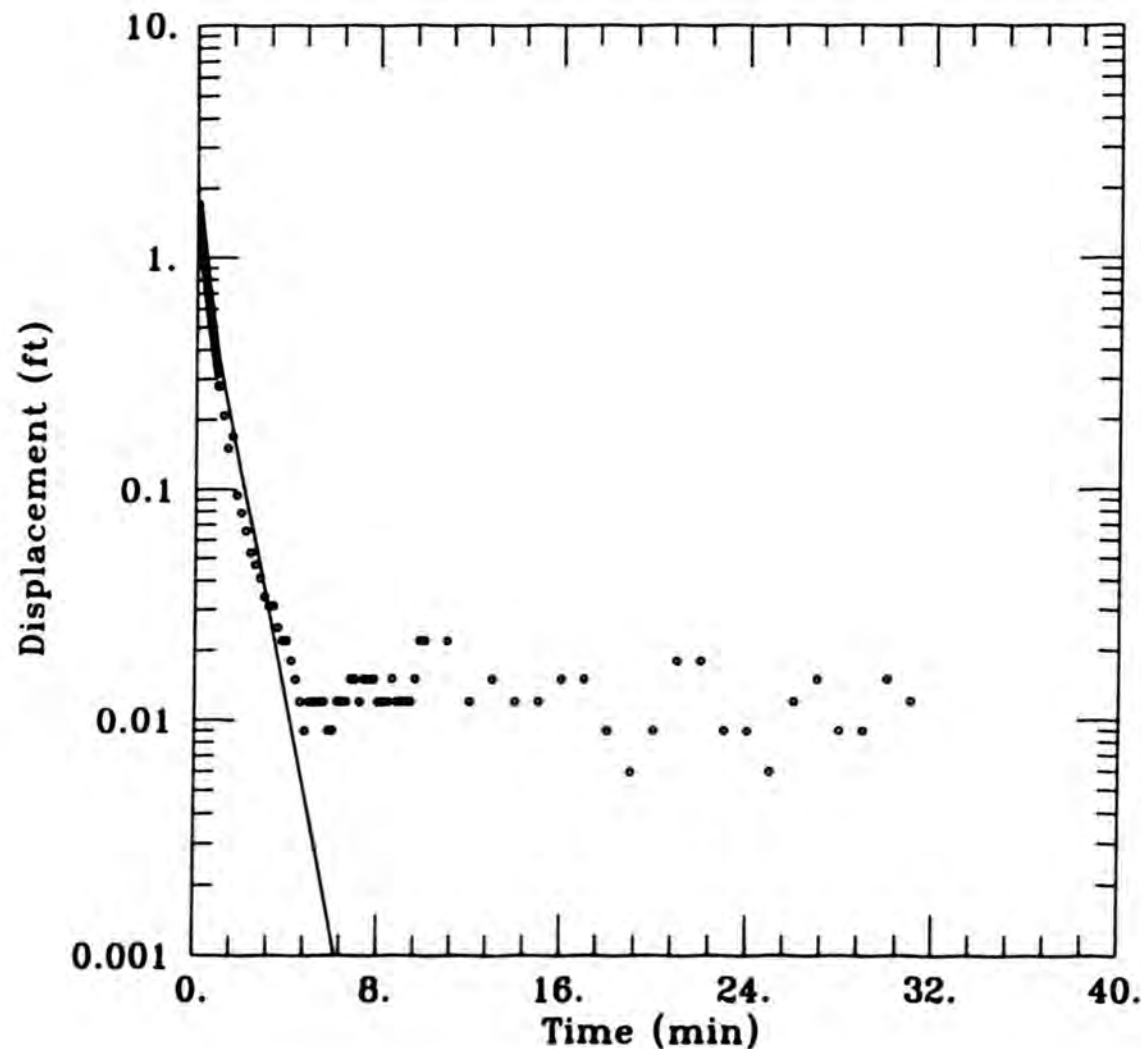
Client: Houston Wood Preserving Works

Company: ERM-Southwest, Inc.

Location: Houston, Texas

Project: 422-009

MW-12B Slug Test



DATA SET:

HWPW12B.IN

02/11/98

AQUIFER MODEL:

Confined

SOLUTION METHOD:

Bouwer-Rice

PROJECT DATA:

test date: 5/1/97

TEST DATA:

$h_0 = 1.713$ ft

$r_c = 0.083$ ft

$r_w = 0.343$ ft

$L = 10.$ ft

$b = 34.4$ ft

$H = 34.4$ ft

PARAMETER ESTIMATES:

$K = 0.00377$ cm/sec

$y_0 = 1.098$ ft

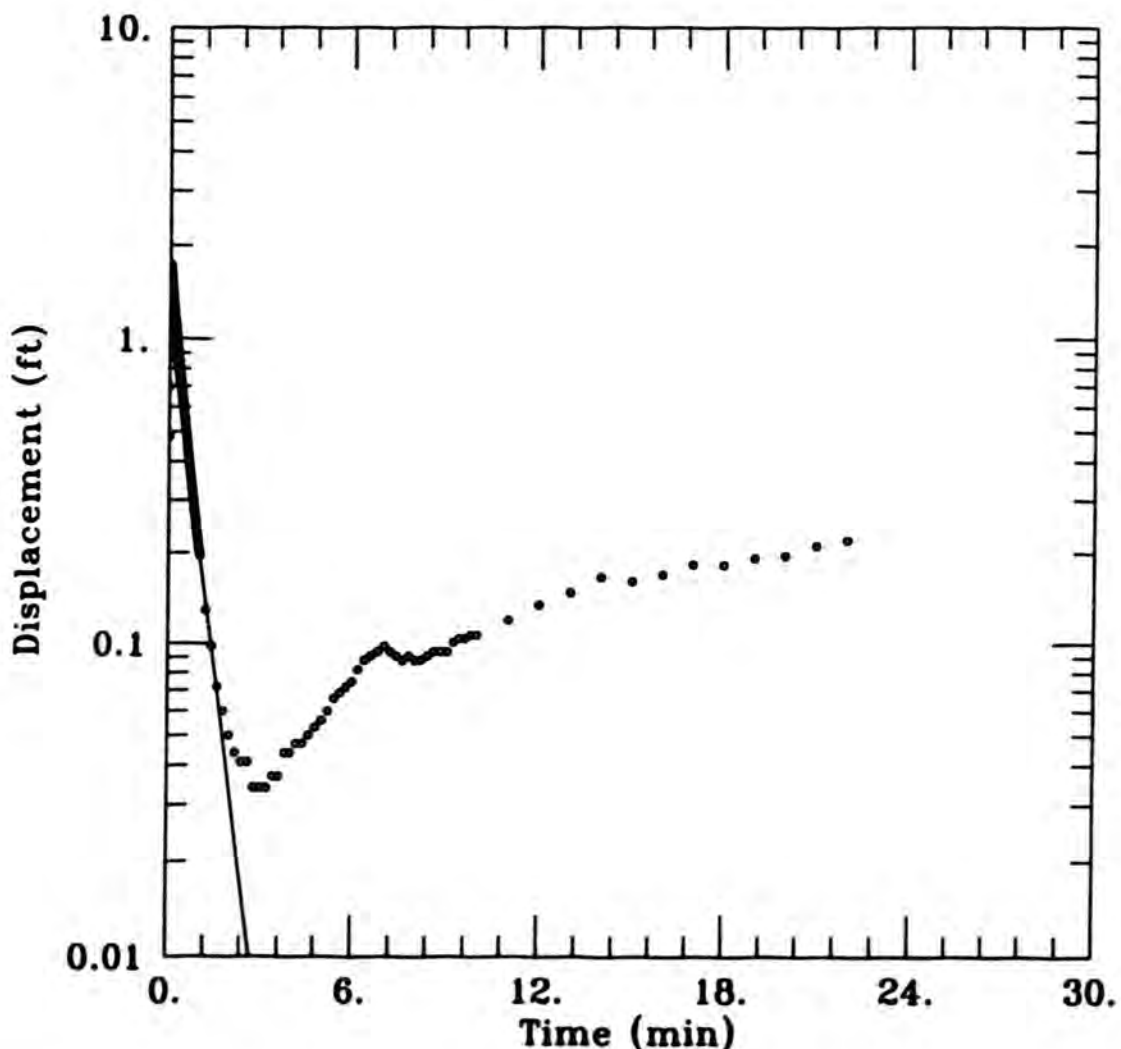
Client: Houston Wood Preserving Works

Company: ERM-Southwest, Inc.

Location: Houston, Texas

Project: 422-009

MW-13 Slug Test



DATA SET:

HWPW13.IN

02/11/98

AQUIFER MODEL:

Confined

SOLUTION METHOD:

Bouwer-Rice

PROJECT DATA:

test date: 5/1/97

TEST DATA:

$h_0 = 1.73$ ft

$r_c = 0.083$ ft

$r_w = 0.34$ ft

$L = 10.$ ft

$b = 11.57$ ft

$H = 11.57$ ft

PARAMETER ESTIMATES:

$K = 0.0007992$ cm/sec

$y_0 = 1.082$ ft

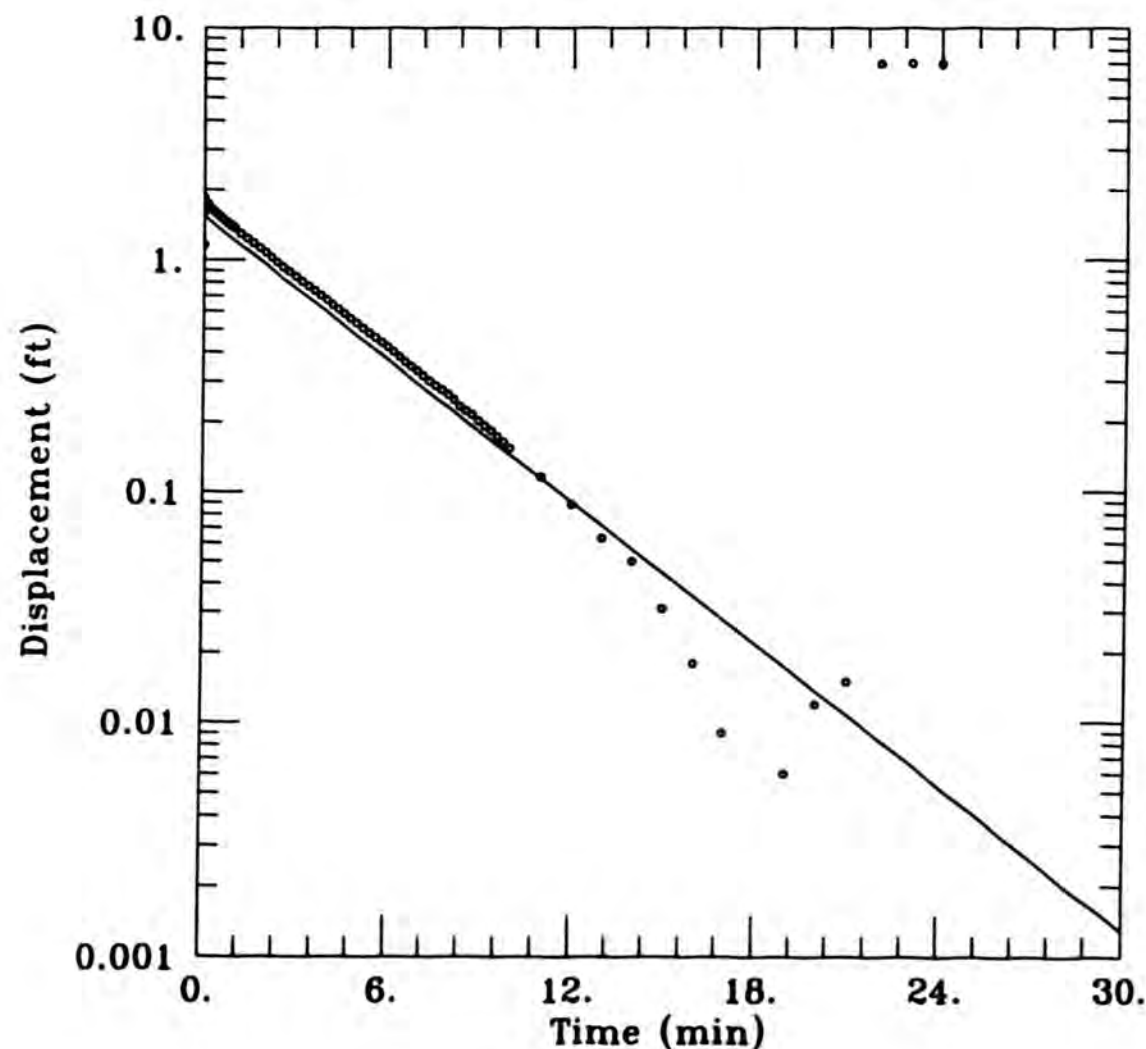
Client: Houston Wood Preserving Works

Company: ERM-Southwest, Inc.

Location: Houston, Texas

Project: 422-009

MW-14 Slug Test



DATA SET:

HWPW14.IN

02/11/98

AQUIFER MODEL:

Confined

SOLUTION METHOD:

Bouwer-Rice

PROJECT DATA:

test date: 5/1/97

TEST DATA:

$h_0 = 1.839$ ft

$r_c = 0.083$ ft

$r_w = 0.5$ ft

$L = 10$ ft

$b = 35.29$ ft

$H = 35.29$ ft

PARAMETER ESTIMATES:

$K = 0.000121$ cm/sec

$y_0 = 1.533$ ft

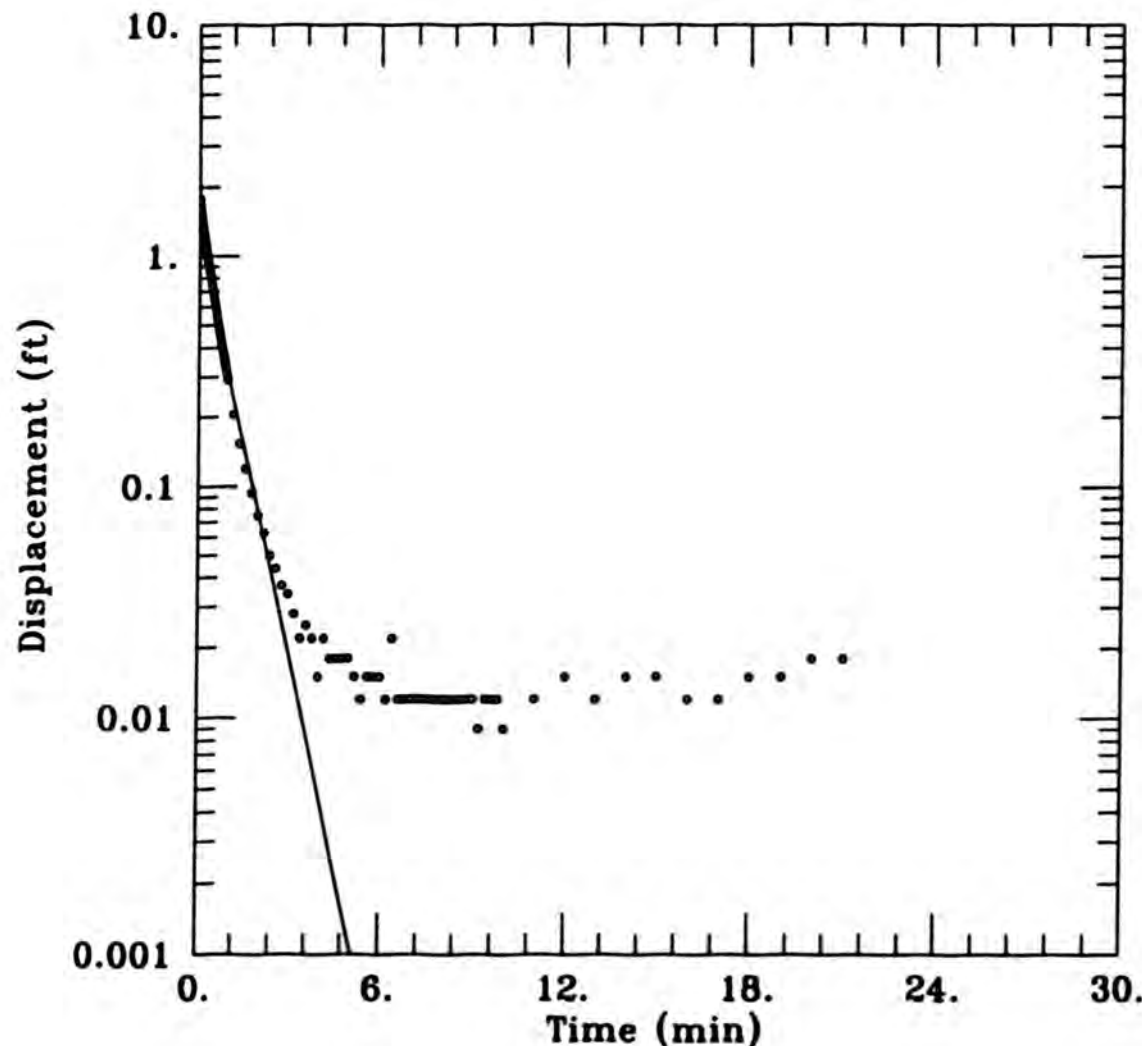
Client: Houston Wood Preserving Works

Company: ERM-Southwest, Inc

Location: Houston, Texas

Project: 422-009

MW-15 Slug Test



DATA SET:

HWPW15.IN

02/11/98

AQUIFER MODEL:

Confined

SOLUTION METHOD:

Bouwer-Rice

PROJECT DATA:

test date: 5/1/97

TEST DATA:

$h_0 = 1.78$ ft

$r_c = 0.0833$ ft

$r_w = 0.34$ ft

$L = 10.$ ft

$b = 15.78$ ft

$H = 15.78$ ft

PARAMETER ESTIMATES:

$K = 0.0006912$ cm/sec

$y_0 = 1.245$ ft

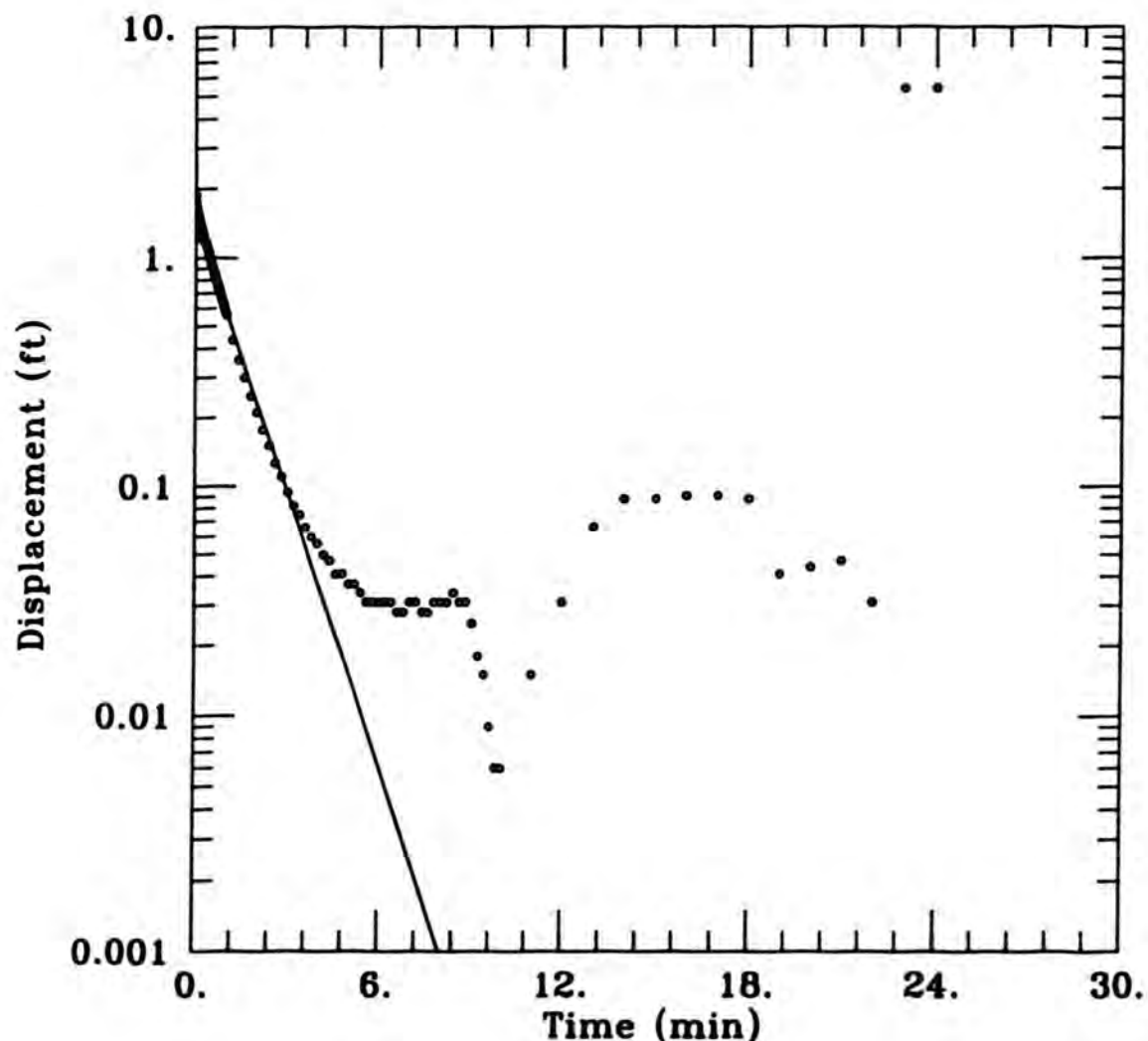
Client: Houston Wood Preserving Works

Company: ERM-Southwest, Inc

Location: Houston, Texas

Project: 422-009

MW-16 Slug Test



DATA SET:

HWPW16.IN

02/10/98

AQUIFER MODEL:

Confined

SOLUTION METHOD:

Bouwer-Rice

PROJECT DATA:

test date: 5/1/97

TEST DATA:

$h_0 = 1.865 \text{ ft}$

$r_c = 0.083 \text{ ft}$

$r_w = 0.34 \text{ ft}$

$L = 10. \text{ ft}$

$b = 17.09 \text{ ft}$

$H = 17.09 \text{ ft}$

PARAMETER ESTIMATES:

$K = 0.0004564 \text{ cm/sec}$

$y_0 = 1.413 \text{ ft}$

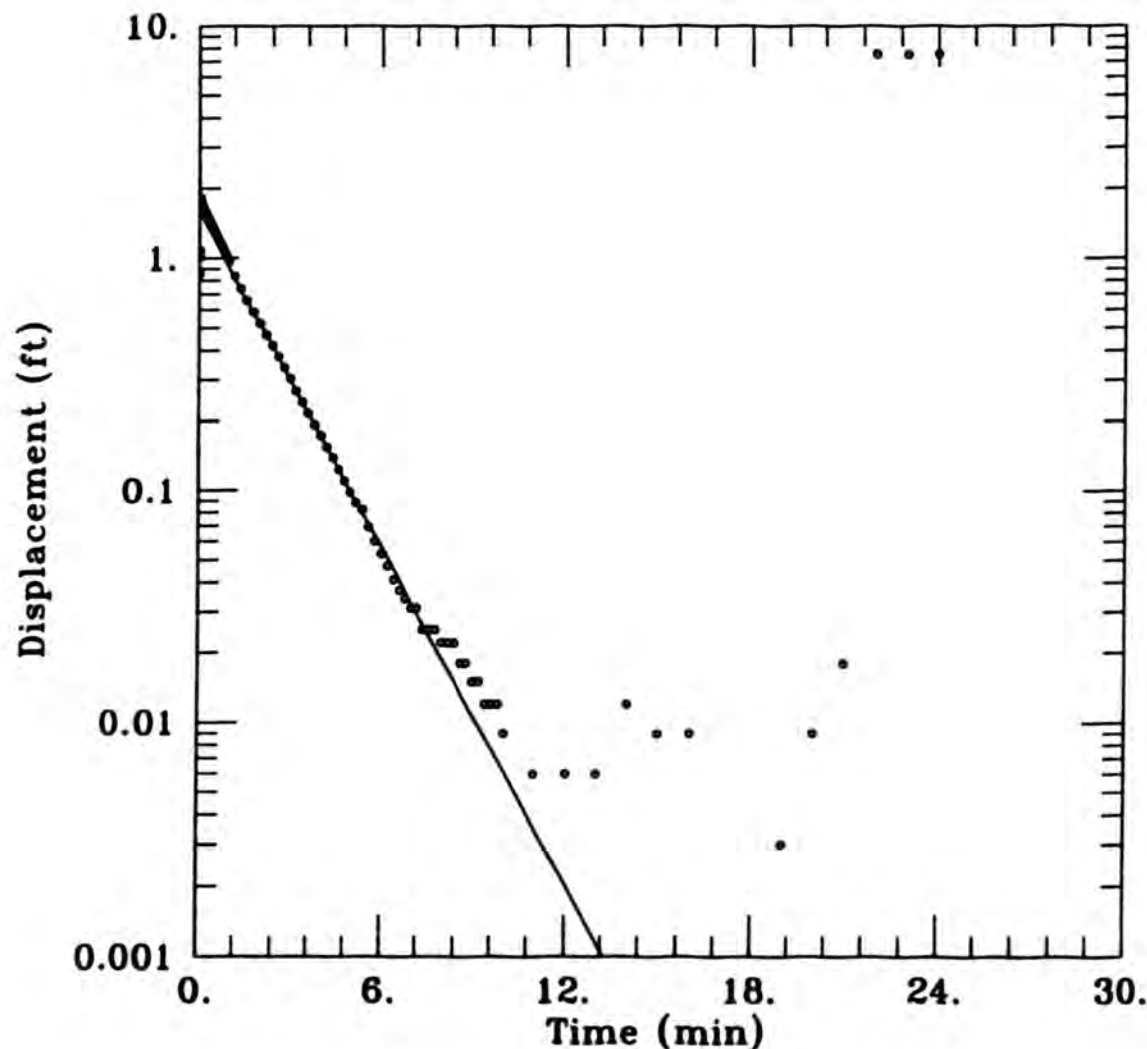
Client: Houston Wood Preserving Works

Company: ERM-Southwest

Location: Houston, Texas

Project: 422-009

MW-17 Slug Test



DATA SET:

HWPW17.IN

02/10/98

AQUIFER MODEL:

Confined

SOLUTION METHOD:

Bouwer-Rice

PROJECT DATA:

test date: 5/1/97

TEST DATA:

$h_0 = 1.824$ ft

$r_c = 0.083$ ft

$r_w = 0.34$ ft

$L = 10.$ ft

$b = 20.03$ ft

$H = 20.03$ ft

PARAMETER ESTIMATES:

$K = 0.0002886$ cm/sec

$y_0 = 1.577$ ft

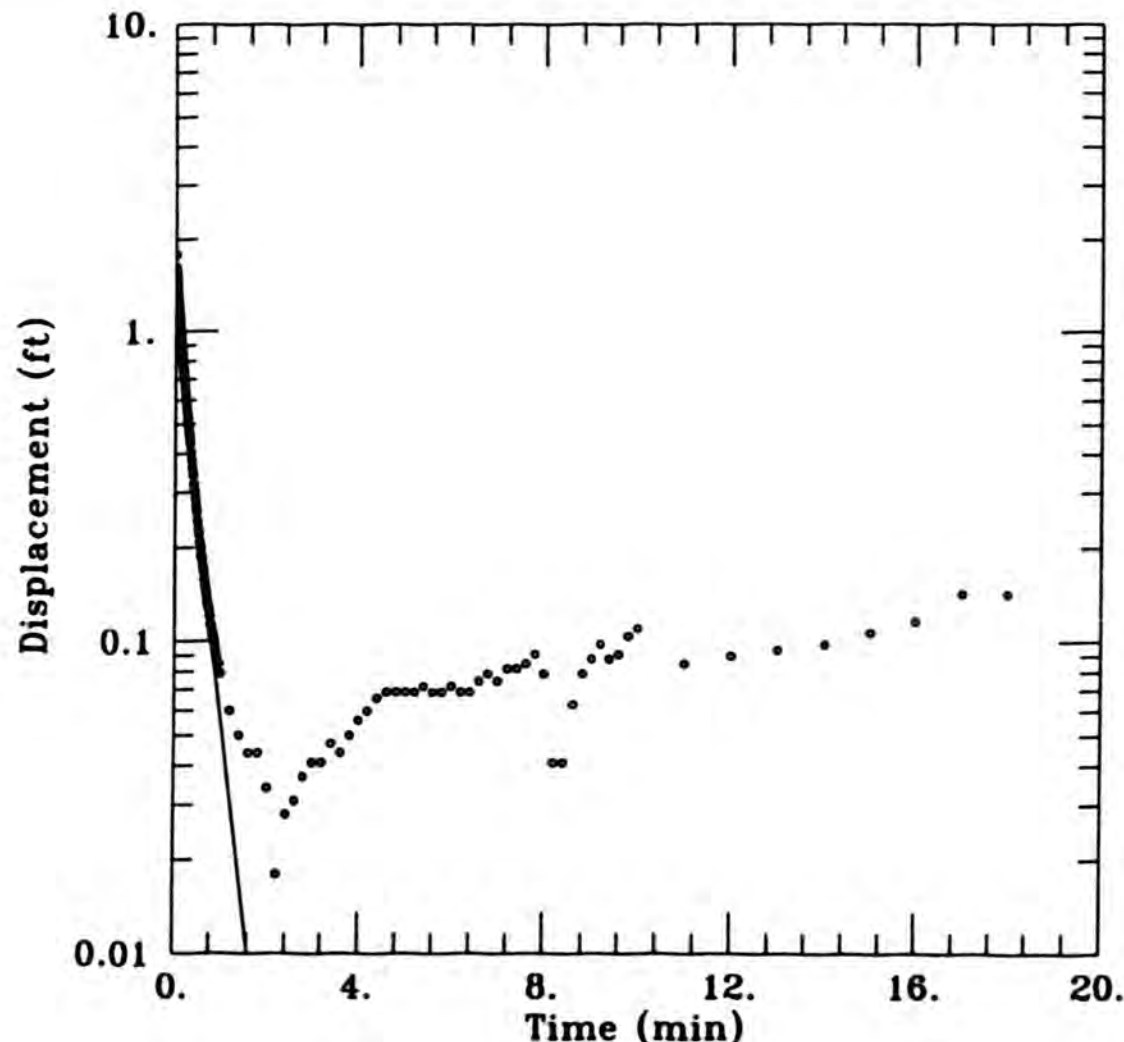
Client: Houston Wood Preserving Works

Company: ERM-Southwest, Inc.

Location: Houston, Texas

Project: 422-009

MW-18 Slug Test



DATA SET:

HWPW18.IN

02/10/98

AQUIFER MODEL:

Confined

SOLUTION METHOD:

Bouwer-Rice

PROJECT DATA:

test date: 5/1/97

TEST DATA:

$h_0 = 1.779$ ft

$r_c = 0.083$ ft

$r_w = 0.34$ ft

$L = 10.$ ft

$b = 14.59$ ft

$H = 14.59$ ft

PARAMETER ESTIMATES:

$K = 0.001387$ cm/sec

$y_0 = 0.9848$ ft

**Preliminary Outline for Risk Reduction
Implementation Plan**
Appendix D

*February 13, 1998
W.O. #422-09*

ERM-SOUTHWEST, INC.
16300 Katy Freeway, Suite 300
Houston, Texas 77094-1611
(281) 579-8999

**PRELIMINARY OUTLINE
RISK REDUCTION IMPLEMENTATION WORK PLAN**

**HOUSTON WOOD PRESERVING WORKS
HOUSTON, TEXAS**

EXECUTIVE SUMMARY

- 1.0 INTRODUCTION**
 - 1.1 SCOPE AND OBJECTIVES
 - 1.2 SITE LOCATION AND DESCRIPTION
 - 1.3 SITE HISTORY
 - 1.4 REGULATORY FRAMEWORK
- 2.0 REMEDIAL INVESTIGATION SUMMARY**
 - 2.1 SITE CHARACTERIZATION**
 - 2.1.1 Previous Soil Investigations
 - 2.1.2 Previous Ground Water Investigations
 - 2.1.3 Soil Geochemical Analytical Results
 - 2.1.4 Ground Water and Surface Water Analytical Results
 - 2.2 SITE GEOLOGY AND HYDROGEOLOGY**
 - 2.2.1 Environmental Setting
 - 2.2.2 Regional Geology and Hydrogeology
 - 2.2.3 Site-Specific Geology and Hydrogeology
 - 2.2.4 Water Well Survey
 - 2.2.5 Estimates of Horizontal Flow Rate and Flow Direction
 - 2.2.6 Interaction of the A and B Transmissive Zones
 - 2.3 EXTENT OF AFFECTED MEDIA**
 - 2.3.1 Extent of Affected Soil
 - 2.3.2 Extent of Affected Ground Water
 - 2.3.3 Site Conceptual Model
- 3.0 APPLICATION OF RISK REDUCTION STANDARDS**
 - 3.1 PRELIMINARY RISK GOALS
 - 3.2 STANDARD NO. 2
 - 3.3 STANDARD NO. 3
- 4.0 PRELIMINARY RISK ASSESSMENT ACTIVITIES**
 - 4.1 DATA EVALUATION**
 - 4.1.1 Selection of Data Based Upon Useability
 - 4.1.2 Samples Included in the Risk Assessment Database
 - 4.2 TWO-TIERED SCREEN FOR SELECTION OF CONSTITUENTS OF CONCERN (COCs)**
 - 4.2.1 Selection of Constituents for Standard No. 3 Risk Reduction Evaluation
 - 4.2.2 Screening Comparison to Standard No. 2 MSCs and Identification of COCs for Standard No. 2 Risk Reduction Evaluation

- 5.0 SITE-SPECIFIC RISK ASSESSMENT ISSUES
 - 5.1 RISK ASSESSMENT FOR DERMAL EXPOSURE TO CARCINOGENIC POLYNUCLEAR AROMATIC HYDROCARBONS
 - 5.2 PRACTICAL QUANTITATION LIMITS (PQLs)
 - 5.3 WETLANDS AND ECOLOGICAL ASSESSMENT
- 6.0 PROPOSED CONTENTS OF RISK REDUCTION REPORT
- 7.0 REFERENCES

LIST OF FIGURES

- 1-1 SITE LOCATION MAP
- 1-2 SITE LAYOUT
- 2-1 RFI SAMPLING LOCATIONS
- 2-2 CROSS-SECTION LOCATIONS
- 2-3 GEOLOGIC CROSS-SECTION A-A'
- 2-4 GEOLOGIC CROSS-SECTION B-B'
- 2-5 GEOLOGIC CROSS-SECTION C-C'
- 2-6 GEOLOGIC CROSS-SECTION D-D'
- 2-7 POTENTIOMETRIC SURFACE MAP - A-TZ
- 2-8 POTENTIOMETRIC SURFACE MAP - B-TZ
- 2-9 POTENTIOMETRIC SURFACE MAP - C-TZ
- 2-10 SITE CONCEPTUAL MODEL
- 3-1 DATA SCREENING PROCESS FOR RISK REDUCTION EVALUATION

LIST OF TABLES

- 3-1 COMPARISON OF SOIL/RESIDUAL NAPL CONCENTRATIONS TO TNRCC LIMITS FOR 1000 PPM IN VAPOR
- 3-2 SUMMARY OF EXPOSURE PATHWAY ANALYSIS FOR STANDARD NO.3
- 3-3 EXPOSURE PARAMETERS FOR STANDARD NO. 3
- 4-1 SUMMARY OF SOIL SAMPLE LOCATIONS AND DATA SEGREGATION
- 4-2 SUMMARY OF GROUND WATER SAMPLE LOCATIONS AND DATA SEGREGATION
- 4-3 COMPREHENSIVE LIST OF CONSTITUENTS ANALYZED IN SITE MEDIA

- 4-4 CONSTITUENTS OMITTED FROM THE QUANTITATIVE ASSESSMENT FOR SOIL
- 4-5 CONSTITUENTS OMITTED FROM THE QUANTITATIVE ASSESSMENT FOR WATER
- 4-6 SUMMARY OF DETECTED COMPOUNDS SELECTED FOR QUANTITATIVE ASSESSMENT
- 4-7 COMPARISON OF SOIL CONCENTRATIONS TO STANDARD NO. 2
- 4-8 COMPARISON OF GROUND WATER CONCENTRATIONS TO STANDARD NO. 2
- 4-9 COMPARISON OF DITCH SEDIMENT CONCENTRATIONS TO STANDARD NO. 2

APPENDIX

A DERIVATION OF STANDARD NO. 2 MSCs

OVERSIZE DOCUMENTS, MAPS, & PHOTOS

Record Series: 1HW
File #: 31547

The below listed documents, from the above referenced file, that belong in this location in the file were not microfilmed because of their size and/or media format. See the Records staff for the location of the following oversize documents and/or photographs:

DATE ON DOCUMENT

DESCRIPTION OF DOCUMENT

2-12-98

Water Treatment & Boiler System

2-2-98

Houston Wood Preserving Works